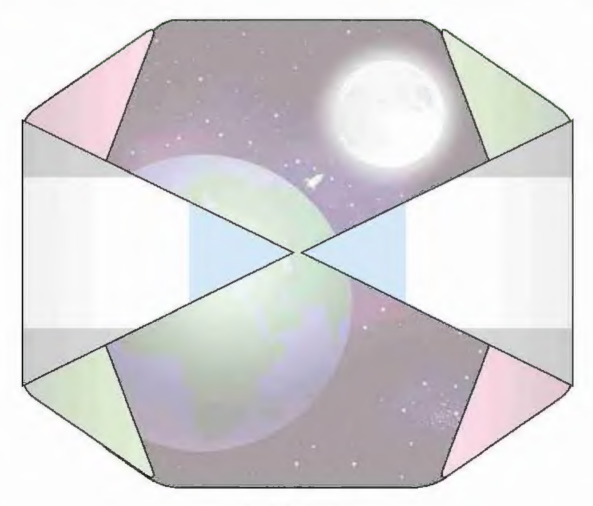


MATHEMATICS

For Preparatory Year three

Student's Book

First Term



2021-2022

غير مصرح بتداول هذا الكتاب خارج وزارة التربية والتعليم والتعليم الفنى

بسم الله الرحمن الرحيم



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Introduction

Dear students:

It is extremely great pleasure to introduce the mathematics book for third preparatory. We have been specially cautious to make learning mathematics enjoyable and useful since it has many practical applications in real life as well as in other subjects. This gives you a chance to be aware of the importance of learning mathematics, to determine its value and to appreciate mathematicians roles.

This book sheds new lights on the activities as a basic objective. Additionally, we have tried to introduce the subject simply and excitingly to help attaining mathematical knowledge as well as gaining patterns of positive thinking which pave your way to creativity.

This book has been divided into units, each unit contains lessons. Colors and pictures are effectively used to illustrate some mathematical concepts and the properties of figures. Lingual level of previous study has been taken into consideration.

Our great interest here is to help you get the information independently in order to improve your self-study skills.

Calculators and computer sets are used when needed. Exercises, practices, general exams, portfolios, unit test, general tests, and final term tests attached with model answers have been involved to help you review the curriculum completely.

Eventually, we hope getting the right track for the benefits of our students as well as for our dearest Egypt hoping bright future to our dearest students.

Authors



Algebra

Unit 1: Relations and functions
(1 - 1) Cartesian product
(1 - 2) Relations
(1 - 3) Functions (Mapping)
(1 - 4) Polynomial functions
Unit test
Unit (2): Ratio, proportion, Direct Variation and Inverse Variation
(2 - 1) Ratio
(2 - 2) Proportion
(2 - 3) Direct Variation and Inverse Variation
Unit test
Statistics
Unit 3: Statistics
(3 - 1) Collecting Data
(3 - 2) Dispersion
Unit test

Trigonometry

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(4 - 1)	The main trigonometrical ratios of the acute angle 52
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Coor	dinate geometry
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-	Distance between two points 64 The Two Coordinates of the midpoint segment 69
(5 - 3)	The slope of the straight line
(5 - 4)	The Equation of the straight line given its slope and its y - intercept 79
	Unit test
	model tests

MATHEMATICAL NOTATION

N	The set of natural numbers	1	Perpendicular to
Z	The set of integers	#	Parallel to
Q	The set of rational numbers	AB	Straight segment AB
Q`	The set of irrational numbers	ĀB	Ray AB
R	The set of real number	AB	Straight line AB
$\sqrt{\mathbf{A}}$	The Square root of A	m (/ A)	Measure of angle A
∜A	The Cube root of A	m(AB)	Measure of arc AB
[a, b]	Closed interval	~	Similarity
]a, b[Open interval	>	Grater than
[a, b[Half-open interval	>	Grater than or equal to
]a,b]	Half-open interval	<	Less than
[a, ∞ [Infinite interval	€	Less than or equal to
=	Is congruent to	p(e)	Probability of occurring event
n (A)	Number of elements of A	x	Mean
S	Sample space	σ	Standard deviation
		Σ	Sum



Unit 1

Relations and Functions



One of the players threw the ball so, it took the direction shown in the figure.

This figure represents one of the functions which you will study and is called " a quadratic function"



you'll learn

★ Cartesian product of two non-empty sets.

Key terms

- Ordered pair.
- A cartesian product,
- An arrow diagram.
- A cartesian diagram.
- Relation.

Cartesian product

Think and Discuss

You have previously studied relation between two variables x, y

- 1 Find a set of the ordered pairs which satisfy the relation: y = 2 x - 1 when x = 0 and x = 1, x = 2
- Represent these ordered pairs graphically in the coordinate plane.
- 3 Does the ordered pair (3, 5) equal the ordered pair (5, 3)? (Use the graph),

From the previous, we notice:

- 1 In each ordered pair (a, b), a is called the first projection, and b is called the second projection.
- 2 Each pair is represented by one and only one point in the coordinate plane.
- B If a = b then (a, b) = (b, a), Why?
- 4 (a,b) + fa,b).
- 5 If(a,b) = (x,y) then a = x, b = y

Find x, y if: (x - 2, 3) = (5, y + 1)



Find a and b in each of the following:

$$(a, b) = (-5, 9)$$

(a - 2, b + 1) =
$$(2, -3)$$

$$(6, b-3) = (2-3, -1)$$





S. Helmer E.

If $X = \{a, h\}, Y = \{-1, 0, 3\}$ then find: $X \times Y, Y \times X$. What do you notice? Salution

To find the cartesian product of the set X and Y which is denoted by the symbol $X \times Y$, write the set of all the ordered pairs in which its, first projection is an element of X, and its second projection is an element belongs to Y, and it is written as: $X \times Y = \{a, b\} \times \{-1, 0, 3\} = \{-1, 0, 3\} = \{-1, 0, 0, (a, 3), (b, 1), (b, 0), (b, 3)\}$ $Y \times X = \{-1, 0, 3\} \times \{a, b\} = \{-1, a, (-1, b), (0, a), (0, b), (3, 0), (3, b)\}$ So: $X \times Y \neq Y \times X$

We can get X × Y and Y × X from the following tables

× 1		Second projection			
		1	O	3	
First	a	,a, -1)	,a, 0)	a 3)	
Pro ection	b	(0, 1)	(b, 0)	(b 3)	

,		Second Projection		
		a	, b	
First	1	(l,a)	(1, b.	
	Ø	(J, a)	(0, 6).	
projection	2	(3, a)	(3,5)	

Think:



When X × Y = Y × X



Are the number of elements of $X \times Y$ —the number of elements of $Y \times X^{>}$

We notice that:

1 If X and Y are two finite and non empty sets then -

$$X \times Y = \{(a,b) : a \in X , b \in Y\}$$

2 XXY+YXX

where
$$: X \neq Y$$

$$n(X \times Y) = n(Y \times X) = n(X) \times n(Y)$$

where a denotes the number of set elements.

- 3 If (k, m, & X × Y
- then k & X, m & Y
- 4 If X is a non-empty set,

then:
$$X \times X = \{(a, b) : a, b \in X\}$$

and written as X^2 and it is read as $(X two)$.

7 5x 119 23

If $X = \{1\}$, $Y = \{2, 3\}$, $Z = \{2, 5, 6\}$ represent the sets of X = Y, Z with venin diagram then find:

First : (a) X × Y

MYXZ

X x Z

¥2

Second: $(X \times Y) \cup (Y \times Z)$

Third: $X \times (Y \cap Z)$

Fourth: $(X \times Y) \cap (X \times Z)$

Fifth: $(Z - Y) \times (X \cup Y)$

Solution .

First:

 $X \times Y = \{11 \times (2, 3) = \{(1, 2), (1, 3)\}$

 $Y \times Z = \{2, 3\} \times \{2, 5, 6\}$

 $= \{(2, 2), (2, 5), (2, 6), (3, 2), (3, 5), (3, 6)\}.$

 $\mathfrak{S} \times \mathbb{Z} = \{1\} \times \{2, 5, 6\} = \{(1, 2), (1, 5), (1, 6)\}$

 $y^2 = y \times y = \{2, 3\} \times \{2, 3\}$

 $=\{(2, 2), (2, 3), (3, 2), (3, 3)\}$

Second: $(X \times Y) \hookrightarrow (Y \times Z) = \{(1, 2), (1, 3), (2, 2), (2, 5), (2, 6), (3, 2), (3, 5), (3, 6)\}$

Third: $X \times (Y \cap Z) = \{1\} \times \{2\} = \{(1, 2)\}$

Fourth: $(X \times Y) \cap (X \times Z) = \{(1, 2), (1, 3)\} \cap \{(1, 2), (1, 5), (1, 6)\} = \{(1, 2)\}$

Fifth: $Z = \{5, 6\}$ $\therefore (Z - Y) \times (X \cup Y) = \dots$

Complete



If $X = \{2, -1\}, Y = \{4, 0\}, Z = \{4, 5, 2\}$ Find

AL XXY

BYXZ

Ø X2

 $n(X \times Z)$

₩ n (Y2)

(Z2)

The representation of the cartesian product:



(1) If X = {1, 2}, Y {3, 4, 5} Find: X × Y, and represent it:

First: by the arrow diagram.

Second: by the cartesian diagram.





Schoo

$$X \times Y = \{1, 2\} \times \{3, 4, 5\} = \{(1, 3), (1, 4), (1, 5), (2, 3), (2, 4), (2, 5)\}$$

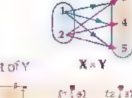
Where the cartesian product of $X\times Y$ is represented by an arrow diagram, or a grahp call

net, as follows:

First: An arrow diagram

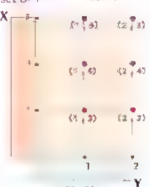
Draw an arrow from each element that represents the first projection (The elements of set of X)

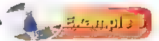
to each element that represents the second projection. The elements of set of Y



i. et The arrow diagram of the cartesian product represents each ordered part by an arrow that starts from its first projection and ends at the second projection.

Second: Cartesian diagram (the perpendicular graphical net. On a perpendicular graph net, the elements of set X is represented horizontally and the elements of set Y verucally. The intersection points of the norizontal and vertical lines represent the ordered pairs of the elements of the cartesian product X x Y.



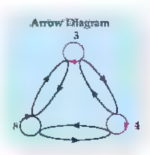


If $X = \{3, 4, 8\}$ then find, $X \times X$ and represent 1 with an arrow diagram.

-- Solution >-

$$X \times X = [3, 4, 8] \times [3, 4, 8]$$

Notice in the figure: the ordered pairs are represented by arrows, and the ordered pairs in which the first projection is equal to the second projection as: (3,3), (4,4), (8,8) are represented by a buttonhole to snow that the arrow comes from a point and ends in the same point.



Notice that:
$$n(X) = 3$$
, then $n(X \times X) = 3 \times 3 = 9$

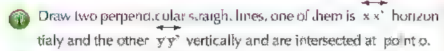
In this case, the cartesian product X < X can be represented graphically by 9 points where each point represents an ordered pair. But if X is an infinite set, then the number of elements of X < X is infinite.

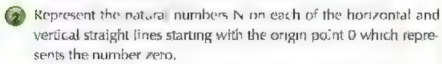
Think: How can you represent the cartes an product of each of the following?

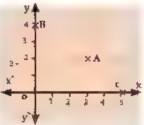
$$N \times N$$
, $Z \times Z$, $Q \times Q$ and $R \times R$.

The cartesiem product of the infinite sets and its graphical representation:

First: To represent the cartesian product of $N \cdot N = \{(x, y) : x \in N, y \in N\}$







Oraw vertical straight lines and norizontal straight lines from the points which represent the natural numbers, you will get the opposite figure, and thus, the points of intersection of the set of these straight lines are represented by the perpendicular graphical net of the cartesian product of N × N.

Notice that: Each point of this net represents one the ordered pairs in the cartesian product of $\times \times$

For Example: point Airepresents the ordered pair (3-2), and point Birepresents (0, 4).

Complete: point C represents the ordered pair (), point O represents the ordered pair ().

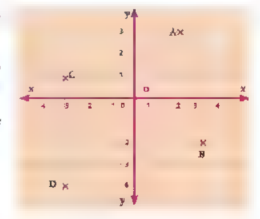
Second: To represent the cartesien product of $\mathbb{Z} \times \mathbb{Z}$

$$=\{(x,y)\colon x\in Z,\,y\in Z\}.$$

We represent the set of integers on each of the two horizon all and vertical straight lines where the point (O) represents the ordered pair (0, 0).

Thus, each point of the net points represents one of the pairs in the cartesian product $Z \times Z$

This net is known as the coordinat plane of $\mathbb{Z} \times \mathbb{Z}$.





Identify the ordered pairs which represented by the points A , B , C and D in the previous graphical net.

Third: To represent the cartesian product Q Q $(x, y) \in Q$ $(x, y) \in Q$

Draw a perpendicular graphical net and represent the set of rational numbers Q on the two horizontal and vertical straight lines, then 'dentify the points' A $(3, \frac{5}{2})$ B $(\frac{3}{2}, \frac{4}{2})$ C $(3, \frac{3}{2})$ and D $(\frac{5}{2}, \frac{3}{2})$



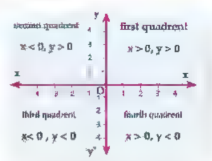


Fourth: Representing the cartesian product RXR = $\{x, y \mid x \in R, y \in R\}$

the set of real numbers can be represented on each of the two horizontal and vertical straight lines, and point O represents the ordered pair (o , o).

The horizontal straight line **' is called the x - axis, and the vertical straight line y y' is called the y - axis.

Then, the net is divided into four parts (quadrants) as in the opposite figure:



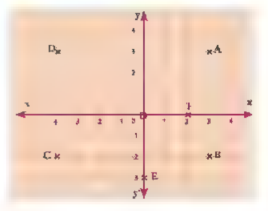
हें इस महातोः

Draw a perpend'cular square net of the cartesian product R × R, then tell the quadrant or the axis where each of the following points is located:

A (3, 3), B (3, -2), C (-4, -2), D (-4, 3), E (0, -3), F (2, 0)

Solution -

- A (3, 3) is located in the first quadrant.
- B (3, -2) is located in the fourth quadrant.
- C = (-4, -2) is the located in the third qudrant
- D (4,3) is the located in the second gudrant
- E (0, -3) is the locate on y axis
- F = (2, 0) is the located on x laxis.





If X = [-2, 3] find the location which represents $X \times X$.

Show which of the following points belongs to the cartesian product of X × X

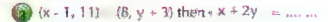
A (1, 2, B (3, 1), C (1 4) and D (2, 0)



First: Complete the following:

(a) If
$$(x^5, y+1) = (32, \sqrt[4]{27})$$
 then $x = y = y = y$





(a) If
$$n(X^2) = 9$$
, then $n(X) = ...$

Second: Choose the correct answer from the given answers:;

If n(X) = 3, $n(X \times Y) = 12$ then n(Y) equals:

NO 4

- **B** 9
- **9** 15
- **36**

3 If (3, 5) ∈ (3, 6) × $\{x, 8\}$ then x =

8

- **3** 6
- **5**

3

f the point (5, b-7) is located on the X -axis then b-

J 2

上 5

6 7

3 12

If the point (x-4, 2 x) where $x \in Z$ is located in the third quadrant, then x equals:

2

1

4

8 6

Third:

If X → {2, 3}, Y {3, 4, 5} then find:

M X × Y and represent it by an arrow diagram and and a cartesian diagram

- → (X × Y)
- (M) nr (Y2)
- $\stackrel{\text{def}}{=} (X \times Y) \cap Y^2$

If X × Y = 1 (1, 1), (1, 3), (1, 5)) then fina:

& X. Y

- **₩**Y×X
- **③** γ?

(3) If: X = (3, 4), Y = (4, 5), Z = (6, 5) then find:

- $(X Y) \times Z$

dent fy the following points on a perpendicular graphical net of the cartesian product R × R A (4, 5) B (6, 3), C (2, 7), D (1, 6), E (4, 5), M (0, 6), K (9, 0).

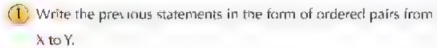
Then mention, be a selected that each rount is located on the perpendicular graphy but not

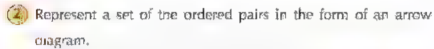
Then mention the quadrant that each point is located on the perpendicular graphichal net. Or the axis it belongs to.

Relations

Think and Discuss

In the fest val "Reading for All", five students represent he set of X = {a, b, c = d}, e} went to the school library to read some books which are represented by the set Reading for all Y = science literature, culture and his ory student A read a book in science and a book in outure, student b read a book in history, student c read a literary book, pupille read a book of the historical books, but student, did on't read any of these books.





Notice that: The expression " read connects some of the elements of the set X with the elements of set Y, and it determines a relation that which is denoted by the symbol R. This relation can be represented by an arrow diagram as shown in the opposite figure, where we draw an arrow beginning from the student and ending at the type of books ite reads.

We can also express the relation from X to Y by the net of the following ordered pairs:

(,å, Science), (a, Cu ture' (b. History), (c, Literature), (e, History)]. This set of ordered pairs are called the relation R.

Think is R a subset from the cartesian product $X \times Z$?



If $X = \{1, 1, 2\}$, $Y = \{2, 4, 6, 8\}$, and R is a relation from X to Y where a R b means: *b = 2 + 4, for each $a \in X$, $b \in Y$. Write and represent R once in an arrow diagram and another by a cartesian diagram.



- A relation of set on X authorset of Y
- A relation from a set on it set.

Key terms

to Relation.



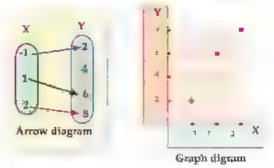
Solution

When A = 1 $\therefore B = 2 \times (1 + 4 = 2)$

When: A = 1 ∴ B = 2 × 1 + 4 = 6

When: A = 2 $\therefore B = 2 \times 2 + 4 - 8$

 $R = \{(1, 2), (1, 6), (2, 8)\}$



From the previous, we deduce that

- The relation from X to Y where X, Y are two non-empty sets is a relation, connecting some or all the elements of X with some or all the elements of Y.
- X × Y is the set of ordered pairs where the first projection in each ordered pair belongs to X and the second projection belongs to Y.
- If R is a relation from X to Y, then R ⊆ X×Y.

The relation from a set to itself

If R is a relation from a set X to X (itself) then R is called a relation on X and R \in X \times X.



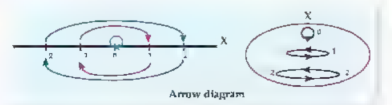
If X = [2, 1, 0, 1, 2] and R is a given relation on X where a R b means:

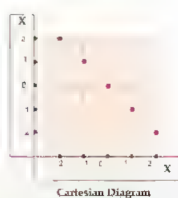
The number a is the additive inverse of the number befor each of a, b $\in X$

Write the relation R and represent it by an arrow diagram and also by, cartesian diagram.

Salution

 $R = \{ (-2, 2), (-1, 1), (0, 0), (1, 1), (2, 12) \}$









If $X = \{1, 2, 3\}$, $Y = \{12, 21, 47, 52\}$, and R is the relation from X to Y where a R b means : (a is a digit from the digits of b), for each $a \in X$, $b \in Y$

First: Write R and represent it by an arrow dragram and also, by a cartasian diagram.

Second: Show which of the following relations are correct and why?

1 R 52

2 R 21

3 R 47



- 1 X _,1, 2, 4, 6 10), and R is a relation on X, where a R b means (a is a multiple of b), for each of a $b \in X$. Write R and represent it by an arrow diagram and also, by a cartes an diagram
- If X = [2, 4, 5, 7), Y = [4, 5, 6, 7, 9] and R is a relation from X to Y where a R b means (a \leq b for each of $a \in X$ and $b \in Y$. Write R and represent it by an arrow diagram and also, by a cartastan diagram,
- If $X = \{1, 2, 3\}$, $Y = \{1, \frac{1}{2}, \frac{1}{3}, \frac{1}{5}\}$ and R is a relation from X to Y, where a R b means in The number a is the multiplicative inverse of the number by for each of $a \in X$, $a \in Y$. Write R and represent it by an arrow diagram and also, by a cartasian diagram
- If X = {1, 3, 4, 5}, Y = {1, 2, 3, 4, 5, 6} and R is relation from X to Y where a R b means «a − b = 7» for each of a ∈ X, b ∈ Y. Write R and represent it by an arrow diagram and also by a cartesian diagram.
- If X = { 1 0, -, 2, 3}, Y = {0, 1, 4, 6, 9} and R is a relation from X to Y where a R b means «x = b» for each of a ∈ X, b ∈ Y. Write R and represent it by an arrow diagram and also by a corresion diagram.
- If $X = \{-2, -1, 1, 2\}$ $Y = \{\frac{1}{8}, \frac{1}{3}, 1, 3, 8\}$ and R is the relation from X to Y where a R b means $\{-a\} = 0$ for each of $a \in X$, $b \in Y$. Write R and represent it by an arrow diagram and also cartesian diagram.
- **(a)** I. X (2, 3, 4), Y {6 8, 10, 11, 15} and R is a relation from X to Y where a R b means *a divides b> for eah of a ∈ X, b ∈ Y write the relation R. X
- The opposite figure:

 Represents the arrow diagram of the given relation R on the set

 X = {1, 2, 3, 4, 5}. Write the relation R and represent it by a cartesian

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Functions (Mapping)

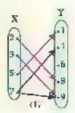


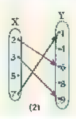
What you'll learn

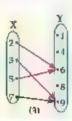
- Concept of the function.
- Symbolical expression or the function.

Think and

The following figures represent three relations from X to Y







- Write each relation and represent it by a cartesian diagram
- Which of these relations satisfies the following condition: each element of X is connected to only one element of Y.

Key terms

- * Functions.
- n Domain
- 🛨 Codomain
- 🖈 Range

Definition:

A relation from X to Y is said to be a function if:

Each of the elements of X appears only once as a first projection in one of the ordered pairs of the relation.

The Symbolic representation of the function

The function is denoted by one of the following symbols: f or m or Q or... and the function f from the set X to the set Y.

is written mathimatecally as:

 $f: X \to Y$ and is read as: *f is a function from X to Y*.

Notes:

- (i) If f is a function from X to itself, we say that f is a function on X.
- If the ordered pair (x, y) belongs to the function, then the element y is called the image of the element x by the function f, and we express it by one of the following two forms.

 $f: x \rightarrow y$ is read as ; the function: f maps $x \bowtie y$

Or f(x) - y it is read as: f is a function where f(x) y





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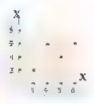
If f is a function on X where $X = \{3, 4, 5, 6\}$ and f(3) = 3, f(4) = 5, f(5) = 4, f(6) = 5.

Represent f by an arrow diagram and also, by a cartesian diagram.

Solution

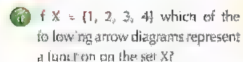
{ (3, 3), (4, 5), (5, 4), (6, 5)}

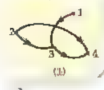




Arrow digaram











Which of the following cartesian diagrams represent a fuction from X to X.







Think: Is every relation a function? Explain your answer and give examples.

The Domain, the codomain and the range

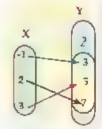
If f is a function from X to Y.

i. e. $f: X \rightarrow Y$, then

The set X is called the domain of the function f.

The set Y is called the codomain of the function f.

The set of images of the elements of the domain of X by the function f, is called the range of the function.



For example: If $f: X \rightarrow Y$,

 $X = \{1, 2, 3\}, Y = \{2, 3, 5, 7\}, f = \{(1, 3), (3, 5), (2, 7)\}$ then:

- **M** The domain of the function f is the set $X = \{-1, 2, 3\}$
- The codomain of the function f is the set Y (2, 3, 5, 7).
- The range of the function f is the set of the images of the elements of X by the function f and equal to [3, 5, 7]

Note that: The range is a subset of the codomain of the function.

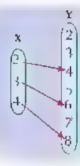


If $X = \{2, 3, 4\}$, $Y = \{y : y \in \mathbb{N}, 2 \le y < 9\}$ where N is the set of natural numbers, and R is a relation from X to Y where a R b means, $x = \frac{1}{2}bx$ for each of $a \in X$, $b \in Y$ write R and represent 1 by an arrow diagram show that R is a function from X to Y and find its range

$$Y = \{2, 3, 4, 5, 6, 7, 8\}$$
, $R = \{(2, 4), (3, 6), (4, 8)\}$

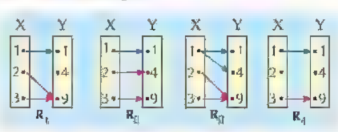
R is a function because every element of the X has only one arrow coming out to one element of Y.

The function range $= \{4, 6, 8\}$





Which of the following relations represent a function from X to Y? If the relation represents a function, then find the function range?



- if $X = \{2, 5, 8\}$, $Y = \{10, 16, 24, 30\}$ and R is a relation from X to Y where a R b means R is a factor of $D \times R$ for each $R \in X$, $R \in Y$ where R and represent it by an arrow diagram and by cartes an diagram is R a function? and W hy?
- If $X = \{0, 1, 4, 7\}$ $Y = \{1, 3, 5, 6\}$ and R is a relation from X to Y where a R b means a + b < 8 for each $a \in X$ is E, write R and represent it by an arrow diagram and also by a cartesian diagram. Is E a function E and why E
- if $\lambda = \{1, 2, 4, 6, 10\}$ and R is a relation on λ where a R b means: a is twice billion for each of all block X. Write R, and represent it by an arrow diagram and also, by a cartesian diagram is R a function? and why?
- If X=1, 2, 3, 6, 11, and R is a relation on X where a R b means a+2 b and our number for each of a, $b \in X$, write R and represent it by an arrow d agram. Is R a function and why?



Think and Discuss

In the functions
$$\& R \rightarrow R$$
, $f_1(x) = 5$

f:
$$R \to R$$
, $f_2(x) = 4x^2 - 5x + 8$

We notice that:

- The domain and the codoma n of the function is the set of the real numbers R.
- **1** The rule of function amage of x^* is a term or an algebraic expression
- What the power of the variable x in the previous functions?

Definition

The function $f: R \rightarrow R$ where:

 $f(x) = a_0 + a_1 x + a_2 x^3 + ... + a_n x^n$ where $a_0, a_1, a_2, ... a_n \in \mathbb{R}$ $n \in \mathbb{N}$, $a_n \neq 0$, is called a polynomial of degree n.

And thus: the degree of the polynomial is the highest power of the variable in the function rule



- Which of the following functions represents polynom al-

 - 1 f, (x) x3 + x2 + 3 1 F, (x) = x3 + 1 + 7
 - $S = \int_{3}^{4} f_{3}(x) \times^{2} + \sqrt{x} + 8 = F_{4}(x) x(x + \frac{1}{x} + 2)$
- If f: R > R then mention the negree of the function in the following.
 - 40 f(x) = 3 2 x
- Bu $f(x) = x^2 (x^2 3)$
- $f(x) = x(x + 2x^2)$ gr $f(x) = x^2(x 3)^2$

What you'll learn

the linear function and its graphica representation

Key terms

- Polynom a franction.
- ★ Linear function.
- 🖈 quadratic tunction
- 🌟 The graph call representation of aunction.



If
$$f(x) = x^2 - x + 3$$
 then find: $f(-2)$, $f(0)$, $f(\sqrt{3})$

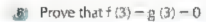
Seletion

$$f(x) = x^2 - x + 3$$
 .. $f(-2) - (-2)^2 - (-2) + 3 = 4 + 2 + 3 = 9$



If
$$(x) = x^2 - 3 \times$$
, $g(x) = x - 3$

$$g(x) = x - 3$$



Linear function

Definition

The function $f: \mathbb{R} \to \mathbb{R}$ where f(x) = a x + b, $a, b \in \mathbb{R}$, $a \neq 0$ this function is called a linear function or a function of the first degree.

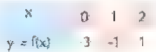
The graphical representation of the linear fuction:

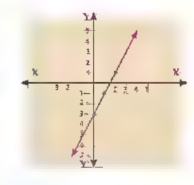


Represent graph Lea, by the function $f: \mathbb{R} \to \mathbb{R}$, $f(x) = 2 \times -3$

- · Solution ·
- " f(x) 2 x 3
- f(0) = 0 3 = 3, $f(1) = 2 \cdot 3 = 1$, $f(2 = 4 \cdot 3 = 1)$

You can put these ordered pairs in a table as the following.





The ordered pairs of the cartes an product of R × R is represented on the square net



Remarks:

- It is enough to find two ordered pairs belonging to the function, it is prefered to find third ordered pairs to check the graph.
- If $f: R \to R$, f(x) = a|x, where $a \neq 0$ then it represents graphically by a straight line passing through the origin (0,0)



Represent graphically each of the following functions:

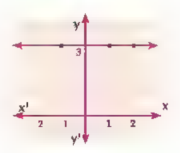
(1)
$$f_1(x) = x + 2$$

Special case: If $f: \mathbb{R} \to \mathbb{R}$, f(x) = b where $b \in \mathbb{R}$

then f is called a constant function

For example: f(x) = 3

and it is written as y 3



It is represented by a straight line paralled to the x axis.



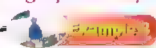
Represent the following functions graphically:

$$(x) -2 \frac{1}{2}$$

The quadratic function

The function $f: \mathbb{R} \to \mathbb{R}$ where $f(x) = a|x^2 + b|x + c$, a, b, c are real numbers, $a \neq 0$ is called a quadratic function and it is a function of second degree.

The graphical representation of the quadratic function.



Represent graphically the quadratic function f, where fix $-x^2$, $x \in \mathbb{R}$ consider $x \in [-3, -3]$

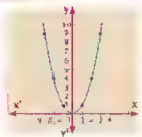
Solution

Identity some of the ordered pairs x, f(x) which belong to the function—where $x \in R$ and that the inverval is f(x), f(x) we some possible values the variable x.

$$f(-3) = 9, f(-2) = 4, f(-1) = 1, f(0) = 0, f(1) = 1, f(2) = 4, f(3) = 9$$

Put these ordered pairs in a table as follows:

Identify in the cartesian plane the points which represent these ordered pairs, then draw a curve passing through these points.



Notice that:

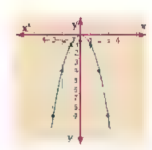
- The curve of the function i is symmetrical about the y-axis and the equation of the symmetrical axis is x = 0
- The coordinate of the vertex of the curve is 10, 0, and the min mum value of the function = 0.



Represent graph cally the quadratic function t where

$$f(x) = x^2, x \in \mathbb{R}$$
 where $x \in [3, 3]$

Repeat the previous solution steps:



From the previous drawing, we notice:

- The curve of the function is symmetrical about the yeaxis, bus, the equation of the symmetrical ax s is x = 0
- The coordinate of the vertex of the curve is .0, 0) and the maximum value of the function 0.



First: Complete the following:

- **1** The linear function given by the rule $y = 2 \times x = s$ represented graphically by a straight line intersecting the y-axis at the point ...
- The linear function given by the rule y = 3x + 6 is represented graphically by a straight line intersecting the x - axis at the point
- \mathbf{M} If the point (a, 3) is located on the straight line which represents the function ($\mathbf{R} \rightarrow \mathbf{R}$ where f(x) 4 x - 5 then a equa s

Second: (ii) If $t : R \to R$, mention the degree of fither find f(2), f(0) = f(1) when

$$\triangle f(x) = 3$$

$$\frac{2}{3} \int (x^3 - 3) dx = \frac{3}{3} + 2x = \frac{3}{3} + (x_1 - x_2 - 4)$$

$$Q_{i} + (x_{i} - x_{i}^{2} - 4$$



Represent grapically the following linear functions and find the points of intersection of the straight line by the two coordinate axes:

🐼 Represent graphically each of the following functions and from the drawing decace the coordinate of the vertex of the curve and the equation of the symmetry axis and the minimum and the maximum value of the function

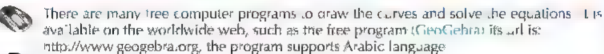
$$f(x) - x^2 - 2$$
 where $x \in -3$, 3,

$$rac{1}{2}$$
 $rac{1}{2}$ $rac{1}$ $rac{1}$ $rac{1}{2}$ $rac{1}$ $rac{1}$ $rac{1}$ $rac{1}$ $rac{1}$ $rac{1}$ $rac{$

2
 f (x) = 2 - x² where x ∈ [-3, 3]



Using computer programs:





By using the program, represent graphically each of the following functions:

$$(x) - 2x + 1$$

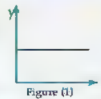
$$\mathfrak{D} f(x) = 5 - 3 x$$

(3)
$$f(x) = x^2 + 3x + 2$$

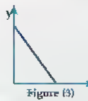
(3)
$$f(x - 4 + 3 \times x^2)$$

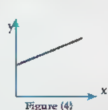


👣 A Pavement company gets paid 100 000 pounds tilixed feet then 30 pounds for each meter of X the enath of the paved road in meters) and Y is the total cost that the company recleves









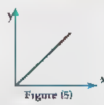


Fig. The agure that represens the relation between x and y is the figure number . . .

Second Which of the following relations represents the previous infimation:

In rol Write an essay about the great efforts of our country to improve and pave the roads to be faster and sater. Discuss what you should follow such obeying traffic laws and keeping the roads c ean and safe



- If X = [0, 1, 4, 7], $Y = \{1, 3, 5, 6\}$, R is a relation from X to Y where a R bimeans:

 «a + b < 6» for each of $a \in X$, $b \in Y$ write R and represent it by an arrow diagram and by cartes an diagram, is R a function? (call the reason.)
- Represent graphically each of the following functions:

 $M = f(x) = 3 \times -1$

B f(x) = -2 x

G $f(x) = x^2 - 3$ where $x \in [1 - 3]$

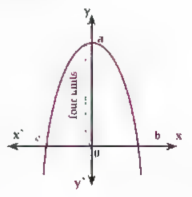
If $(x) = 1 - 3 \times \times x^2$ where $x \in -1$, 4.

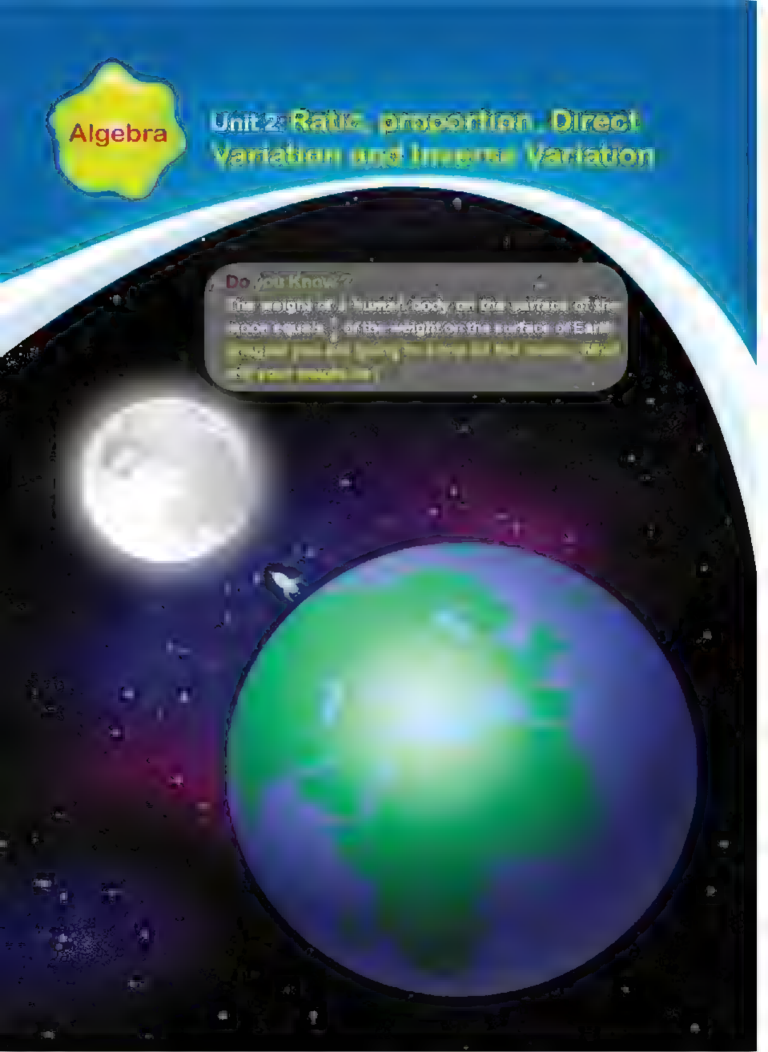
- While Karim was reading a book, he found that after 3 hours 50 pages remained, and after 6 hours, 20 pages remained. If the relation between time (a) and the number of pages (b) is a linear relation.
 - Represent graphically the relation between t and bithen find the algebraic relation between the two variables.
 - What is the time that should be taken to finish the book!
 - What are the number of pages remaining when Karim began to read?
- The opposite figure: Represents the curve of the function to where.

$$f(x) = m \cdot x^2$$
, If $a \circ = 4$ un is

Find:

- 🏄 The value of m.
- The coordinates of b and c
- The area of the triangle with vertices a , b and C.







What you'll learn

- 🛊 Ratio.
- roperties of ratio

Key Terms

- ★ Antecedent.
- ☆ Consequent
- The two ferms of the ratio.

Post in a

Think and Dischis

We have learned in the previous phases the subject of ratio and that ratio is: a compar'son between two quantaties.

for example: fithere are 4 boys and 3 girls so the ratio between the number of boys to the number of girls can be written as 4 to 3 or $\frac{4}{3}$. Generally, if a and b are two real numbers



Then, the ratio between the two numbers a and b

Can be written as a to b or a.b or $\frac{a}{b}$.

a will be called an antecedant and bits consequent and a and bitogether are the two terms of ratio.

Complete and answer the questions:

is the ratio changed if each of its two terms is multiplied in a fixed amount not equal ing to zero?

Is the ratio changed if you add a real number to each of its two terms?

(a) If $\frac{4}{5} = \frac{3}{5}$, Is a = 3, b = 3 for the values of a and b?





Find the number which if added to the two terms of ratio [7:11] it will be 2:3

- -nolution -

Consider the number is x.

$$\therefore \frac{x+7}{x+11} = \frac{2}{3} \qquad \therefore 3 (x+7) = 2 (x+11)$$

$$3 (x + 7) = 2 (x + 11)$$

$$3x + 21 = 2x + 22$$
 $3x \cdot 2x = 22 \cdot 21$

$$3 \times 2 \times = 22 - 2$$

$$x = 1$$



Find the positive number which if we add its square to each of the two terms of ratio 5.11 it becomes 3:5



- Two integer numbers, the ratio between them is 3 · 7 and if subtracted 5 from each term, the ratio between each of them becomes 1:3. Find the two numbers?
- Two integer numbers, the ratio between them is 2-3, if you add to the first 7 and substract from the second 12, the ratio between them becomes 5 : 3, find the .wo numbers?
- Find the number that if subtracted thrice of it from each of the two terms of ratio the ratio becomes 2.
- Find the number which i its square s added to each of the two terms of the ratio 7:11 it becomes 4.5.



Proportion



If $\frac{a}{h} = \frac{c}{a}$ then it's said that a, b, c and d are in proportion.

If a, b, c and d are in proportion, then $\frac{a}{b} = \frac{c}{d}$

Proportion

* Properties of proportion.

Continued properties

Definition:

The proportion is the equality of two ratios or more.

reportion.

rist proport onal

* Second proportional

Third proportional

r Fourth proportional

* Extremes

In ratio $\frac{a}{b} = \frac{b}{a}$

So, a is called the first proportional, b is called the second proportional, c is called the third proportional, and d is called the fourth proportional. a and diare called extremes, bland ciare called means

The proporties of proportion

first: if $\frac{a}{b} = \frac{c}{4}$ then:

a = m c , b = md where m ∈ R

a d = b (product of the extremes equals product of the means)

Check the previous properties by giving numerical examples of your own

Second: If: ad be

then .

Check the proporties in the following numeric example:

You know that: $4 \times 8 = 2 \times 16$





If
$$\frac{x}{y} = \frac{2}{3}$$
 find the value of the ratio: $\frac{3x+2y}{6y-x}$

Divide the numerator and denominator on y, then substitute for the value of

$$\therefore \text{The expression} = \frac{3*\frac{x}{y} + 2}{\frac{x}{6} - \frac{x}{y}} = \frac{3*\frac{3}{3} + 2}{6*\frac{2}{3}} \longrightarrow Complete :$$



Find the fourth proportions, for the numbers 4, 12, 16

Salution

Consider the fourth proportional to be x

$$.4 \times x = 12 \times 16$$

[product of the extremes = product of the means]

$$. \times = \frac{12 \times 16}{4} = 48$$
 ... The fourth proportional = 48

्र स्टब्स्याम् <u>।</u>

Find the number that if added to the numbers 3, 5, 8 and 12 it becomes proportional

Consider the number is x i.e. 3 + x, 5 + x, 8 + x, 12 + x are in proportional

$$\therefore (5 + x) (8 + x) = (3 + x) (12 + x)$$

$$\therefore 40 + 13x + x^2 = 36 + 15x + x^2$$

$$\approx 15x - 13x = 40 - 36$$

$$-2x - 4$$





Find the third proportions of the numbers 8, 6,, 12

Third: If
$$\frac{a}{b} = \frac{c}{d} \cdot \frac{a}{b} \sim \dots, m_{\gamma'} m_{\gamma'} m_{\gamma'} \dots \in \mathbb{R}^{2}$$

then:
$$\frac{a\,m_1+c\,m_2+e\,m_3}{b\,m_1+d\,m_2+f\,m_3+\dots} = \text{one of the ratios}$$

For example: f: $\frac{a}{2} = \frac{b}{3} = \frac{c}{4}$ multiply the first two terms of the first ratio by 2, multiply the two terms of the second ratio by 5 and multiplying he two terms of the third ratio by 5 and multiplying he two terms of the third ratio by 5 and multiplying he two terms of the third ratio by 5.

$$\frac{2a - 7b + 3c}{2 \cdot 2 \cdot 3 \cdot 2 + 3 \cdot 4} =$$
one of these ratios



If a, b, c and d are proportional quantities, then prove that:

1 If a , b , c and d are proprotional quantities $\frac{3}{4} = \frac{3}{4}$

Multiply the first two means by tive and the second means by 3, then the sum of antecedents and the sum of consequents—one of these ratios.

$$\frac{34 + 3c}{36 + 3d} =$$
 one of these ratios (1)

Multiply the two terms of ratio by 3 and the second by 2 then the sum of antecendents γ the sum of consequents = one of these ratios .

$$\frac{3a-2c}{3b-2d} = \text{one of these ratios}$$
 (2)

from (1),
$$\sqrt{2}$$
, $\sqrt{3}$ $\frac{5a+3c}{5b+3d} = \frac{3a-3c}{3b-2d}$ $\sqrt{3}$ $\frac{3a-2c}{5a+3c} = \frac{3b-2d}{5b-3d}$ (Q.E.D)



Another Spring

Consider
$$\frac{a}{b} = \frac{c}{d} - m$$
 where m is a constant expression $a - b m$, $c - d m$ and substitute in both sides.



If $\frac{a}{b} = \frac{c}{d}$ prove that:

Hint Consider $\frac{d}{dt} = \frac{d}{dt} = m$ where m is a constant expression \neq zero and complete or in any other way.

Continued proportional

- 2, 6, 18 are three numbers. Compare between the proportions $\frac{2}{6}$, $\frac{6}{18}$ is there a relation between (6)² and the product of 2×18 ?
- \bigcirc if you replace the number 6 with \bigcirc 6) is there a relation between (6,2 and the product of $2 \times 18?$

Definition-

The quantities a, b and c are said to be in continued proportional if: $\frac{a}{b} = \frac{b}{c}$ a is called the first proportional, b is called the middle proportional, and c is called the third proportional, where $b^2 = ac$ or b = ac



Find the middle proportional between 3, 27

If b is a middle proport onal between a and c, prove that :

bilis middle proportional between a and cilibilities a, bild in continued proportional

Consider
$$\frac{a}{b} = \frac{b}{r} + m$$

$$A \cdot b = c \cdot m$$

$$a = b m = c m \times m = c m^2$$

$$= \frac{c^2 \operatorname{rn}^2 (m^2 + 1)}{c^2 (m^2 + 1)} \operatorname{rn}^2$$
 (1)

From (1), (2) we get
$$\frac{a^2 + b^2}{b^2 + c^2} = \frac{a}{c}$$

An her so in the

Consider
$$\frac{4}{5}$$
 $\frac{3}{6}$ m

$$\cdots \frac{a^2}{b^2} = m^2$$

From the first ratio and the second ratio $m^2 = \frac{a^2 - b^2}{a}$

$$m^2 = \frac{a}{b} \times \frac{a}{c} = \frac{a}{c}$$
 R 115

$$a^2 \quad b^2 \quad = \frac{a}{c}$$



If a , b , c and d are in continued proportional . Prove that a b Ze





- If: $\frac{y}{x} = \frac{x+y}{y}$ Prove that each ratio is equal to 2 unless: x + y = 0), then Find $x \cdot y = z$
- If $\frac{a}{2} = \frac{b}{3} = \frac{c}{4} = \frac{2a + b + 5c}{3x}$ then find the value of x.
- If a:b:c=5:7:3 and a+b=27.6 then find the value of a,b and c
- ff x, y, z and ℓ are proportional quantities then prove that :

If $\frac{x}{3} = \frac{y}{4} = \frac{z}{5}$ then prove that:

$$\frac{2y - z}{3x - 2y + z} = \frac{1}{2}$$

$$\sqrt{3x^2 - 3y^2 + x^2} = 2x + y$$

f a, b, c and d are four real proportional quantities.

then prove that:

$$\frac{ac}{bd} = \left(\frac{a}{bcd}\right)$$

f b is the middle proportional between a and c, then prove that

$$\frac{2b^2 \ 3b^2}{2b^2 \ 3a^2} \quad \frac{c}{a} \quad \frac{c^3}{b^2}$$

If a , b, c and are d in continued proportional, then prove that:

$$\frac{p-q}{a} = \frac{c_3}{c_4}$$

f: 5a, 6b, 7c and 8d are positive quantities in continued proportional

Prove that:
$$\sqrt[3]{\frac{70}{8d}} = \sqrt{\frac{56 + 66}{7c + 8d}}$$



Daniel Version and Insurance Version



What you'll learn

- ☆ Direct varia ion
- ☆ Inverse variation
- ☆ Difference between direct variation and inverse variation.

Key Terms

- 🛊 Varajon
- ☆ Direct variation
- 🛧 Inverse variation

First: Direct variation

Think and Discuss

A car moves at a uniform velocity (V) 1.5 m, sec. If the covered distance (d) in meter in a time (t) per second to give the relation: d = v t



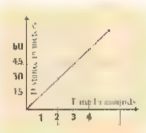
t	1	2	3	4
d	15	30	45	60

- As Represent the relation between d and tigraphically
- Does the graphical representation pass through the origin point
 (0, 0)?
- $\underline{\mathscr{A}}$ Find $\overset{d}{\leftarrow}$ in each case, what do you notice?

We notice from the above :

d equals a constant expression which is 15

i.e.: d = 15 in and is said to be directly due to in and written symbol cally $a \approx n$.



Definition:

y is said to be varies directly with x and is written as y ∞ x and written $y = m \times (where \ m \ constant \neq 0)$. If the variable x takes the two values x_1, x_2 and the variable y takes the two variables y_1, y_2 respectively, then: $\frac{y}{y_1} = \frac{x}{x_2}$



From the previous, we conclude:

- The previous relation is a linear relation between x and y and the two variables x and y, and is represented by a straight line passing through the origin point.
- fiv ∝ x then y = m x and if y - m x then y ex x.

ا د دارالله کی ت

If y $\approx x$ then y = 14 when x = 42, then find

first: the relation between x and y second: find the value of y when x = 60

First: '.' y oc X

 $\therefore y = m \times$

(where m constant $\neq 0$,

subtitute for the values of x and y in the relation

$$\therefore 14 = 42 \times m$$
 $\therefore m = \frac{14}{42} = \frac{1}{3}$ \therefore the relation list y $\frac{1}{3} \times \frac{1}{3}$

Second: when
$$x = 60$$
 $\therefore y = \frac{1}{3} \times 60 = 20$

notice: You can find the relation
$$\frac{y_1}{y_2} = \frac{x_1}{x_2}$$
 to find the value of y in the second

reguliement

Second: Inverse variation

If the area of the rectangle m and one of both dimensions x and the other dimension y, then:

- Write the relation between m, x and y.
- If the area of the rectangle is constant and equal to 30 cm² complete the following table.

Find x y in each ease. What do you notice?

From the previous, we notice that:

x y = 30 i.e. $y = \frac{30}{x}$ i.e. y inverse y changes with Y and Written symbolically $y \propto \frac{1}{x}$

 $x = \frac{30}{y}$ i.e.: x inverserly changes with Y and Written symbolically $x \propto \frac{4}{y}$

Definition:

y is said to be changed inversely with x and written y ∞_{x}^{-1} if x y = m (where m constant $\neq 0$)

and if the variable x takes the two values x_1, x_2 accordingly, the variable y

takes the two values
$$y_1$$
, y_2 respectively: $\frac{y_1}{y_2} = \frac{x_2}{x_1}$

From the previous, we conclude that:

- The previous relation is not all near relation between the two variables x and y and is not represented by a straight line
- 🚳 If y inversely changes with x then: y 🐰 (where m constant # 0) and if $y = \frac{m}{x}$ then $y \approx \frac{1}{x}$.



If $y = \frac{1}{x}$ and y = 3 when x = 2

first. find the relation between x and y. second: find the value of y when x 1.5.

 $y = \frac{m}{x}$ (where m consant $\neq 0$)

substitute for the two values of x and y in the relation

$$m = 2 \times 3 = 6$$

. the relation is :
$$y = \frac{6}{x}$$

when
$$\chi = 1.5$$
 $4 + \frac{6}{25} = 4$

Note: you can find the value of y from the relation $\frac{y_1}{y_2} = \frac{x_2}{x_1}$





Show which of the following tables represents the direct variation and which represents the inverse variation and which does not represent the direct variation or inverse variation while mentioning the reason in each case:

×	y
3	20
5 4	12 15
4	15
6	10

×	¥
2	9
4	18
12	54
16	72

×	Y
5	9
10 15	18
15	27
25	45



Connecting with Physics: If the relation between velocity (v) in (m/sec) and time t (sec)

First: determine the kind of variation between y and t.

Second: At Find the values of v when t = 2 seconds, t = 4 seconds

B) Find the value of t when v 24.5 m/sec

Solution .

i.e. v directly changes with t

then
$$v = 9.8 \times 2 = 19.6 \text{ m/s}$$

when
$$t = 4$$

then
$$v = 9.8 \times 4 = 39.2 \text{ m/s}$$

then 24.5
$$9.8 \times t^{\circ}$$
 , $t = \frac{24.5}{9.8} = 2.5$ seconds.



Connecting with Geometry. If the height of a right constant cylinder (constant volume, is (1)) varies inversely as the square of its radius length rout the lh, is 2.7 cm, when the radius -10.5 cm. Fing (h) when r = 3.75 cm.

Sour on

,
$$\sqrt{\alpha}$$

$$v = m \times \frac{1}{2}$$
 Where m constant $\neq 0$)

$$\therefore 27 - m \times \frac{1}{(10.5)^2}$$
 $\therefore m - 27 \times (10.5)^2$

$$\approx m - 27 \times (10.5)^2$$

Substitute

$$x_1 y = 27 \times (10.5)^2 \times \frac{1}{x^3}$$
 from (1)

when
$$r = 15.75$$
 cm $\approx v = 27 \times (10.5)^4 \times \frac{4}{(15.75)^2} = 12$ cm

Use the calculator to find the last step as follows:

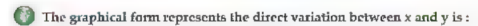
27

10,5

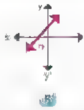
10,75

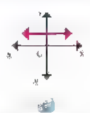


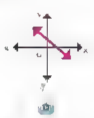
First: choose the correct answers from the given answers:











- The relation represents the direct variation between the two variables x and y which is:
 - 🛎 x y = 3
- y-x+3

- If y varies inversely with x, and $x = \sqrt{3}$ when $y = \frac{1}{\sqrt{3}}$ then the constant proportional equals:

Second: (Mental Math): From the data of the following table, answer the following questions:

- Show the kind of variation between y and x ₱ Find the constant proportion.
- Find the value of y when x → 1
- \mathfrak{g} Find the value of \mathfrak{g} when $\mathfrak{g}=2^{\frac{3}{2}}$







- If the total cost of a trip is (y), some of it is constant (a), and the other is directly proportional with the number of participants (x) then choose the correct answer:
 - **№** y-ax



- $y a + \frac{m}{a}$
 - (m constant # 0)
- $y = a + m \times (m constant \neq 0)$
- f y ∞ x and y = 40 when x = 14, then find x when y = 80.
- A car moves with a uniform velocity where the distance varies directly with time. If the car covers 150 km in 6 hours, find the distance covered by that car in 10 hours?
- If the weight of a body on the moon (W) is directly proportional with its weight on the ground (R) if the body weights 84 kg on the ground and its weight on the moon is 14 kg. What will be its weight on the moon if its weight on the ground is 144 kg?
- 16 If y changes inversely with x and y = 2 when x = 4. Then find the value of y when x = 16
- If y ∞ x prove that $y^2 + x^2 \infty y^2 x^2$

If a, b, c, and d are in a continued proportional, then prove that:

 $\triangle i = \frac{a^2 \cdot 3c^2}{b^2 \cdot 3d^2} = \frac{b}{d}$

$$\frac{2a + 3d}{3a - 4d} = \frac{2a^3 + 3b^3}{3a^3 + 4b^3}$$

- If $\frac{x}{2a+b} = \frac{y}{2b-c} = \frac{z}{2a+b}$ then prove that $\frac{2x+y}{4a+4b-c} = \frac{2x+2y+2}{3a-6b}$
- Connecting with Geometry: x, y, z are three proportional sides in a triangle and x + y = 15 cm, y + z = 22.5 cm, find x : y,
- Life application: Through the interest of the Egyptian authorities with the villages, a budget of 1.85 × 10° pounds was set for one of the villages to build a school, a medical unit and a youth center. If the costs of the school is $\frac{3}{2}$ of the cost of the medical unit is $\frac{5}{6}$ of the costs of the youth center, what is the cost of each of them?
- Life application: If the needed bours to furfic a work (t) is proport onally inverse with the number of workers (x) who do the work, If 6 workers fullfilled the work in four hours, what is the time needed for 8 workers to full fill this work?

Activity



C	questions :								
	х	3	8	6	12				
Ī	λ.	8	3	4	3				

- A Shore and tell the reason why the variation between x and y is an inverse variation.
- 8. Write he constant of variet on S. Write the relation between x and y
- D, 1 and the value of y when x = 48 E Find the value of x when y = 12
- If the rate of success in one of the governrates of the third preporatory is 83% and the rate of success for boys is 79% and the rate of success of girls is 89%. Find the rate of success between the number of boys to the number of girls in this governrate.



- If y = a 9 and $y \approx \frac{1}{x^2}$ and a = 18 when $x = \frac{2}{3}$ then find the relation between y and x, then deduce the value of y when x = 1.
- If $\frac{21 \times y}{7 \times z} = \frac{y}{z}$ then prove that $y \propto z$.
- (1) If $x^4 y^2 = 14 x^2 y + 49 = 0$ then prove that $y \propto \frac{1}{x^2}$.
- Connecting with Astronomy: If a weight of a body on Earth (R) directly changes with its weight on the moon (W), if $R_1 = 182 \text{ kg}$, $W_1 = 35 \text{ kg}$, then find W_2 and $R_2 = 312 \text{ kg}$.
- Connecting with Physics: If the speed of expression v of water to pass through a hose nuzzle inversely changes with the square of the hose nuzzle radius length r and v = 5 cm/s when r = 3 cm. Find z when r = 2.5 cm.



Ice Cream stores produce different kinds of ice cream. The manager conducted a survey on the favorite ice cream the consumers prefer.

Statistics helps you select the sample representing the consumers.



Carle no Anto



What you'll learn

- * Resources of collecting cata
- ★ Methods of collecting
- 🛨 How to select a sample
- 🤺 Types ol samples

Key terms

- # Primary resources
- * Secondary resources
- Me hog of mass population
- yk Mediad or sample
- 🖈 🖪 ased choice
- Random cho ce sample
- 🛨 Random sample
- 🛧 Layer sample

Think and Diese

The method of collecting data is considered one of the most important phases that statistical research mainly depends on. Collecting data in such scientific methods will lead to get accurate outcomes when doing operations of statistical inferrence and proper decision making.

- What are the resources of collecting data?
- How is the method of collecting data identified?

Resources of collecting data

Trimary resources (Field resources):

These are the resources which we originally get data through interviewing or quest onaires (survey). This type is distinguished by accuracy. However, it needs time and efforts beside it is highly expensive to conduct such a type.

Secondary resources (historical resources):

We can get our data from authorities and agancies formally work such as central agency for mobilization and statistics, internet and media. This type is a good type of resources such that it saves time and money.

The method of collecting data

The method of collecting data is determined according to the aim and the size of the statistical society under study

For example: The students of a school represent a statistical society whose value is the student.



First : Method of mass population :

it means to collect the data related to the phenomenon of the statistical society. It's used to include all the society such as the population. This type is including all the values



and it's unbiased in add , on the outcomes are so accurate





The disadvantages of such a method are , it needs long time and great efforts. Further more, it costs much money.

Second: Mehods of samples:

It mainly depends upon selecting a sample from the statistical society that it represents. We conduct researches on the sample. The outcomes we get are generalized on the whole success.

Advantages of using methods of samples.

- It saves time, efforts and money.
- The only way to collect data about gigantic societies dike tish
- The only method to study some limited societies such as:
 - M Check the patient blood by getting a sample (checking the whole blood leads to death)
 - Check the production of a factory producting electric lamps to determine the validity of the lamp. Know for how long the lamp can be used before getting burned.



Some of the disadvantages of the sample methods are the outcomes of such type are not accurate if the selected sample doesn't represent all the society well in such a case the sample is **called biased**.

How we select samples and the conditions must be found in getting a sample.

First: the biased selction (samples are not randomly selected)

It means that we select the sample in a way to satisfy the objectives of the research. This is called as the sample definate. For example, when we want to know how the students understood a esson in mathematics we must analyze the outcomes of the test by considering the outcomes of a group of students studied the same topic without the other students this is not a random selection.



Second: Random seclecion (random samples)

it means to select a sample such that the chance of getting any value from the society is equal.

Of the most important types of the random samples:

Simple random sample.

is the simplest type of samples and it can be get from the homogeneous socities where their selection is related to the size and number of units in the society.

Mail: If the size of the society is small:

When we choose 5 students of a 40-student class, then we can prepare a card for each student on which their names or numbers are written where all the cards are identical, put them back again in the box and draw a card from the box randomly and return the ball back again. Repeat, his experiment till you get the sample needed.



If the size of the society is big:

suppose we want to select the sample (5 students) from a 1 the students whose number, 800. The process of selection will be difficult to be done So, we number the students from 1 to 800, then use the calculator or excel program to give 10 random digits in the field from 0.000 to 0.999 and take out the decimal point to make the field from zero to 999 you can take out the decimal digits which are more than 800 as follows:





Repeat pressing on () the appearence of numbers will be successive

a gigits unrepreated are enough to give the digits of the sample for the students. Layer random sample.

When the society needed to be examined is heterogeneous or made up of qualitative sets that are difference in characteristics, the society is divided into homogeneous sets according to the characteristics forming it. Each set is called a layer and the researcher selects a random sample which leach layer is represented according to its size in the society, such as a sample is called the layer sample.

For example: when we want to study an educational level of a society of 400 persons where the ratio of males to females is 3:2 and we want to select a sample of 50 persons, we must select 30 persons from the male layer and 20 persons from the female layer randomly.



- Compare between the mass population and samples showing the advantages and disadvantages.
- The adminstration of a hotel wanted to conduct a survey to 300 customers on the service level produced. Every customer got a digit from 201 to 500, 10% of them were selected as a random sample to question them about the survice level. Determine using the calculator the digits of the marked customers in this sample.
- At a faculty, there are 4000 university students in the first grade, 3000 in the second grade, 2000 in the third grade and 1000 in the fourth grade if we want to draw a layer sample of 500 students, where each layer is represented in this sample according to the size. Calculate the number of students in each layer in the sample.



Dispersion



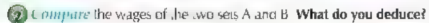
Think and Co.

You have previously earned the central tendancy (mean domain - mode) and you used them to calculate a set of data to identify one value describing the frend of these data in centeralization around this value.

If the weekly wages in pounds of two sets of workers A and B in a factory are as follows:

Set A: 170, 180, 180, 230, 240 **Set B:** 50, 180, 180, 190, 400







☼ D spersions Range standard deciation)

You know that

LE 200

1000

thens

the mean of wages for set A =
$$\frac{170-180+230+240}{5}$$

$$=\frac{1000}{5} = LE \ 200$$
 The mean of wages of set B =
$$\frac{50+180+180-190-400}{5}$$

Compare the wages of the two sets A and B to find:

-LF 200

Key term

- ☆ Centra tendency
- * Mean
- 🖈 Dispersion
- 🖈 Range
- Standard deviation

We notice that:

- 111 The wages of the two sets are different but both have the same measures of central tendence.
- (2) The wages of set A are close so the values are included between 170 and 240 pounds where the wages of set B are divergent so the values are included between 50 and 400 pounds
- e. The wages of set B is more divergent than the wages of set A.

So When we compare two sets, we must consider the dispersion of the values of both sets and being divergent from each other.

Dispersion: to any set of values means divergent or the differences between its values. The dispersion is small if the difference between the values are little whereas th dispersion is great if the difference between the values are very big (if the difference between the values are great). When the dispersion is zero, then all the values are equal.

i.e. the dispersion is a measure that express how much the sets are homogenous

From the previous, we deduce:

To compare two sets or data or more, we must have a measure to the central tendency and another for dispersion for each set

Dispersions measurements



Range: (The simplest measure of dispersions)

It is the difference between the greatest value and the smallest value in the set. Compare the two sets above:

First set: 51, 53, 55, 57, 58, 60

Second set: 42, 45, 47, 49, 52, 92

We find that the range of the first set $= 60 \cdot 51 = 9$

the range of the second set = 92 - 42 = 50

So the second set is more divergent than the first set

Notice that:

- (1) The range is the simplest and easiest method of measuring dispersion.
- (2) The range is influenced greatly by the outlier it is clear that the values of the second sedisparses in a range of 50 when we remove the last value (92) from and the range 52 - 42 = 10 or $\frac{1}{2}$ of the previous range .



(3) Since the range doesn't influence by any value in the set except the greatest and smallest values, it doesn't give a clear picture to the dispersion of the set.

Standard deviation :

Is the commones, measure of dispersions and the most accurate under certain conditions, which is the positive square root to the average of **squares deviations of values from the mean.**

Standard deviation
$$\sigma = \sqrt{\frac{\sum (x - \overline{x})^2}{n}}$$

where of denotes to: I gma to tell the standard deviation to the society of data

x (x Bar) genotes the mean of the values of society

n genotes the number of values ,

∑ denotes addition

First: calculating the standard deviation to a set of data:



Calculate the standard deviation for the values: 12, 13, 16, 18, 21

Solution -

To da culate the standard deviation, form the table opposite the mean of a set of values

X	lota, of these values Then numbers
∴ x	$\sum_{n} x$
χ.	$\frac{12}{5} \frac{3}{5} \frac{16 + 8 + 2}{5} = \frac{80}{5} = 16$
. Th	e standard deviation $\sigma = \sqrt{\sum_{n=1}^{\infty} (x^{-\frac{n}{2}})^n}$

	.m.		(X X)
	12	12 - 164	16
	13	13 - 163	9
	16	16 - 16 0	zero
	18	18 - 16 = 2	4
	21	21 - 16 = 5	25
Sum	80		51

The standard deviation $\sigma = \sqrt{\frac{51}{2}} - \sqrt{128} = \sim 3.286$

14 - V14

Second: Calculating the standard deviation to a frequency distribution:

For any frequency distribution:

the standard deviation
$$\sigma = \sqrt{\frac{\sum_{(x-x^-)}' k}{\sum_k}}$$

where: x represents the value or the center of the set.

k represents the frequency of the value or the set

$$\sum k$$
 is the total of frequency , **x** is the mean $\frac{\sum x k}{\sum K}$



The following are the frequency distribution for a number of defective units which toung in 100 boxes of manufactured units:

Number of describe on 3	zero	1	2	3	4	5
Nu i per ar boxes	3	16	17	25	20	19

Find the standard deviation to the delective units .

Consider the number of defetive units (x) and the number of the corresponding boxes (k) to calculate the standard deviation to the defective units form the following table :

The mean
$$x$$

$$= \frac{\sum x \times k}{\sum k} = \frac{300}{100} = 3$$

The standard variation of

$$-\sqrt{\frac{\sum_{x=x}^{2\log_{k}}}{\sum_{k}}} \times 1.428 \text{ units}$$

١	lumber of	Number of	x×k		(x x)	x x12k
del	fective units	boxes k	75 - PC	^ ^	10. 07	A AFK
	zero	3	zero	}	9	27
	1	16	16	2	4	64
	2	17	34	1	1	17
1	3	25	75	zero	zero	zer()
	4	20	80	1	1	20
	5	19	95	2	4	76
	lotac	na	, ۱۲) J+





The following frequency distribution shows the goals scored in a number of foodball matches.

Number a god s	Zero	1	2	3	4	5	6
Nun per o i clubes	1	4	6	9	5	3	2



Find the standard deviation for the numbers of goals



The following frequency distribution shows the marks of 40 students in an exam:

40.4	0-	4-	8-	12-	6-20	Tota
Frequency	2	5	8	15	10	40



Find the standard deviation for this distribution.

Saluton

(I) Find the centers of sets x

Inen. The center of the first set
$$=\frac{0+4}{2}$$
 2

The center of the second set $=\frac{4+8}{2}=6$

and then record them in the third column.

- Multiply the centers of sets \times its corresponding frequencies, i.e. $\mathbf{x} \times \mathbf{k}$ and record in the fourth column. Then find the mean $\mathbf{x} = \frac{\sum \mathbf{x} \cdot \mathbf{k}}{\sum \mathbf{k}}$
- Find the deviation of the center of each set x from the mean $i \in And(x x)$
- **(a)** Find squares of deviations of the center of each set from the mean $-e^{-x} = x$
- § Find the product of the square deviation of the center of each set from the mean \times frequency of this set; i.e. $(\mathbf{x} \cdot \mathbf{x})^* \times \mathbf{k}$
- Calculate the standard deviation $\sigma = \sqrt{\frac{\sum (x \overline{x})^2 k}{\sum_{ij}}}$

Sels	Frequency (k)	Center of sets (x)	××k	х -%	$(x - x)^2$	(x - X)2k
Ö-	2	2	4	~ 10.6	112.36	224.72
4-	5 :		30	6.6	43.56	217.80
8	. 8	. 10	80	- 2.6	6.76	54.08
12-	15	14	210	1.4	1.96	29.40
16-20	10	18	180	5.4	29.16	291.60
Sets	40		5()4	1		817.6

The in earl $x = \frac{504}{40} = 12.6$

The standard deviation $\sigma = \sqrt{\frac{817.6}{40}} = \sqrt{20.44} \simeq 4.52$ marks

You can use the calculator [\mathcal{F}_{x-82ES} \mathcal{F}_{x-83ES} , \mathcal{F}_{x-85ES} $\mathcal{F}_{x-300ES}$ $\mathcal{F}_{x-350ES}$] to check the standard deviation.

First: State the calculator on statistical system to enter data

Second: Calculate the standard deviation to the frequency distribution (Example 2)

- The first the centers of sets 2, 6, 10, 14, 18
- Go to the initial of the second column (FRFQ) and enter the coresponding frequency for each set 2, 5, 8, 15, 10
- Recall sum (standard deviation) ,nen $\sigma \simeq 4.521$
- Go back to the original system and switch off the calculator.





1A 15 10





Notice that:

- (1) The standard deviation is affected by the deviations of all the values and its value is affected by the outlier.
- (2) The standard deviation has the same measuring units of the original data is on its used to compare the dispersion of sets which have the same measuring units when the mean is equal in the mean. The set which contains more standard deviation is more dispersion.



The two frequency tables represent the marks of students of two classes A and B in third prepartory in an exam:

Class A	Sets or marks	0	10-	20	30	40 50	S _c m
	Number of students	2	5	.1	15	7	+0
Class B	Sets of marks	D-	10-	20-	\$O+	40-50	S, m
	Ambor o stewarts	2	3	18	7	10	4.1

- Represent bolh distribution using the frequency polygon in one figure
- Find the mean and standard deviation for both frequency distributions.
- Which class is more homogeneous in getting ntarks?



Calculate the standard deviation for the next data:

- If the standard deviation of a set of data = zero, what do you infer?
- The following frequency distribution shows the number of childern of some families in a new city:

Number of children	Zero	1	2	1	4
Nambero an es	В	10	50	20	6

Culculate the mean and standard deviation to the number of children.

The following frequency distribution shows the weights of 200 students in a school;

						1.1
Number of students	20	55	80	30	15	5(3()

Find: in the mean of students weights.

In the standard deviation of students weights.



- Tell the proper method for collecting the data in each of the following:
 - A Check the qualty of wheat before buying.
 - Check the salt degree of seawater.
 - Check the validity of gas pipes before distribution.
- There is a need to draw a layer sample to represent all the layers according to their sizes of a total 40000 values divided into three layers as follows:

Number of aver	1	2	3
number of velocs in a yer	12000	20000	8000

If the number of values in the first layer is 240, calculate the size of the whole sample.

- (i) Calculate the mean and standard deviation to the following data: 23, 12, 17, 13, 15, 16, 8, 9, 37, 10.
- The following frequency distribution shows the ages of 10 students:

AR is to seen	5	8	9	10	12	l) al
Number if concreti	1	2	3	3	1	O

Calculate the standard deviation to ages in years.

The following distribution table shows the amount of gasoline a set of cars consumes:

Number of knowleters per little	5.	7	9	11	13	15 17	loal
number of cars	3	6	10	12	5	4	40

Find the standard deviation to the number of kilometers per litre.





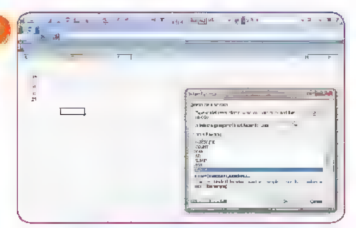
Use the computer to calculate the standard deviation.

First: (Start) then (programs) (Excel) the following screen appears:

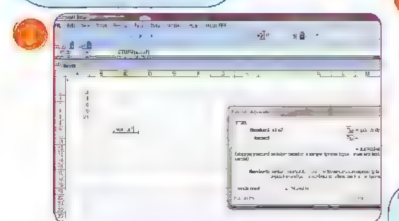


Enter data of example (1) in the range (A3, A7) as shown

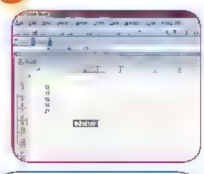
æ From (înserf) select function (fx) then enter



From the square of searching for data, select the function STDEVP then enter



To calculate the standard deviation to the society of data, determine the range of the veriable (A3, A7) then enter



Notice that the standard deviation to the society of data = 3.286335 is the same as the result in the previous example which the calculator is used

Activity

Use the method of samples to select a random sample from your classmates of 10 values. Measure their heights in centimeters and find the average height of your classmates.

Comapre your results and your classmates. Explain your answer.

- The table opposite shows the temperature in some cities.
- Calculate the mean and standard deviation to the maximum temperature.
- La Calculate the mean and the stangard deviation to the minimum temperature.

(You can follow the daily weather reports and calculate the standard deviation and add it to your portfolio)

City	Max	Min	-
igns is	25	11	
Smaz	26	12	
Amada	24	10	2
Noat	24	6	-
Thirs	22	₹	
e In	26	16	
Leave	27	5	
Rates	26	11	



- **Explain** briefly the simple random sample explaining how it can be selected.
- (a) Calculate the mean and the standard deviation for the following data:

3 65, 61, 70, 64, 70, 76, 70

39, 85, 46, 91, 88, 50, 77

Which set is more homogeneous?

Calculate the mean and the standard deviation for the following frequency distribution:

Silv	/cro	4	8-	12	16-20	1fe
Frequency	3	4	7	2	9.	25

200 employees were surveyed about their favorite food during break time. Every one was given a digit numbered from 1 to 200 then a sample represent s 10% was selected to be interviewed about their favorite food:

Hot drinks

ight meals

soft drinks

Determine using your calculator the digits of target employees in this sample.



Unit a Trigonometry

Trigonometry is a branch of mathematics that concerned with studying relationships among sides and angles of triangles. Ancient Egyptians were the first to apply the rules of trigonometry in constructing their immortal pyramids and temples as well as applying in astronomy and in calculating geographical distances. Further more Babylonians had also measured the

angles in degrees, minutes and seconds. Abou Alryhan Albyrony had settled a table for tangents of angles. Al tousi had deduced that the cosinese of the angles are in proportion with the legs opposite. West civilization learned about what Arab and Muslims wrote through translating the Arab astronomy books by the German Scientist Yohan Muller

Abou Alrayllan Albyrony
Was a great scient school in
A gor thm in 973 and died in
1048 AD



acute angle



What you'll learn

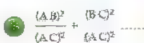
* Ra. os of the acute angle in the right angle d triangle.

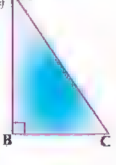
Think and for was

Use the right angled triangle a, b and c shown in the figure opposite,

Complete using one of these symbols (> or < or ⇒





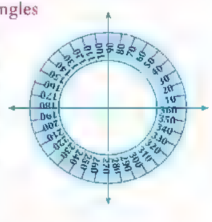


Key Terms

- Ar Circular measure
- ★ Sine angle
- tos no angle
- 🏗 Tangent ang e

Circular measure of the angles

We studied that the product of the accumulative angles around a point equals 360% f you divide the angles into four equal quadrants then a quadrant includes 90% (right angle); and a degree is the circular measuring unit.



Similarly, parts of a degree are as to lows:

degree 60 minutes, minute 60 seconds

35 degrees , 24 minutes ,42 seconds written

as the follows: 35°, 24°, 42° you can convert minutes and seconds into parts of the degree in one of the following two ways:



- 0.4 " and convert 42" first into minutes then into First: Convert 24" to minutes 24"

degrees
$$42^{\circ} = \frac{42}{60} = 0.7^{\circ}$$

$$0.7^{\circ} + \frac{0.7}{60} = 0.0116667$$

then the sum is 35° 24° 42° = $35 + 0.4 + 0.0116667 = 35.4116667^{\circ}$

Second: Use the calculator as follows:

The sum is: 35,4116667 equals 35 **** 24 **** 42 ****

Similarly, convert the fractions of degree into minutes and seconds.

For example: 54, 36' You can convert into degrees, minutes and seconds by using the following keys:













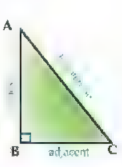




The main trigonometrical ratios of the acute angles-

The figure opposite:

The triangle ABC represents the right angled triangle at B where A and C are two complementary acute angles, the side apposite angle C is called eg opposite, the side adjacent to angle C is called adjacent and the side opposite to the right angle is called hypotenuse.



We will know the trigonometrical ratios of the acute angles as the following:

Sine angle s denoted by the symbol sin

(a) Cosine angle is denoted by the symbol (cos

Tangential angle is denoted by the symbol tangent

sîn C	hypotenuse —	A E
cos C	# edjacent	BC AE
lan G	opposite edjacent	A B



- (i) ABC is a right angled triangle at C, A B = 13 cm, B C = 12 cm
 - # Find the length A C
 - B. Find each of the following sin A, cos A, tan A, sin B, cos B, tan B.
 - Prove that : sin A cos B + cos A sin B = 1
 - B Find: 1 + lan A



- M ∴ ABC is a right angled triangle at C ∴ $(A \ C)^2 (A \ B)^2 (B \ C)^2$
 - $\therefore (A \ C)^2 = (13)^2 (12)^2 = (13 + 12)(13 12) = 25$
 - 7. A.C. 5 cm
- Sin A = $\frac{12}{18}$, Cos A = $\frac{5}{13}$, tan A= $\frac{12}{5}$, sin B = $\frac{5}{13}$, cos B = $\frac{12}{15}$, tan B = $\frac{5}{12}$
- The right side sin A Los B + Los A sin B

$$\frac{12}{13} \times \frac{12}{13} + \frac{5}{13} \times \frac{5}{13} + \frac{144}{169} + \frac{25}{169} + \frac{144 + 25}{169} + 7$$

21
$$1 + \tan^2 A = 1 + (\frac{12}{5})^2 = 1 + \frac{144}{25} = \frac{169}{25}$$



ABC is a triangle in which AB $\triangle AC = 10 \text{ cm}$, BC = 12 cm, drawn AD = 1 BC, AD = 1 BC = 10 C. First: find the value of sin (CAD), cos (CAD), tan (CAD)

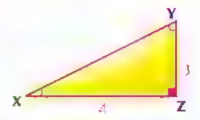


1300

12 cm



- (a) In the figure opposite: Complete
 - M sin X =
- M cos X -
- gi lan X =
- of cos Y
- tan Y
- Ja sin Y .



- fi the ratio between two measures of complementary angles as a ratio of 3 5, find the value of each one by circular measure
- If the ratio between two measures of supplementary angles as a ratio 3 5, find the value of each one by circular measure.
- I the ratio between the measures of the triangle as a ratio 3 4 7 find the circular measure for each angle.
- A B C is a right angle triangle in B, A B = 8 cm, B C= 15 cm. Write what each trignometric ratios equal to the following: $\sin C$, $\cos A$, $\cos C$, $\tan C$.
- ABC is a right angled triangle in B , if 2 A B > v3 AC, find the main trigonometrical of the angle C
- 🗑 In figure opposite :

A B C is a triangle, $m (\angle A) = 90^{\circ}$, AC = 15 cm , AB = 20 cm

Prove that : cos C cos B - sin C sin B - zero



XY Z is right angled triangle at Y, where XY = 5 cm , XZ = 13 cm

Find the value of: M tan X + tan Z

B COS X COS Z SIN X COS Z

sin X cos Z + cos X sin Z

XY Z is a right angled triangle at Z where XZ = Z cm, XY = 25 cm.

Find the value of each of the following :

- **M** tan X × tan Y
- Sin2 X + sin2 Y
- A B C D is an isosce es prapezoid AD ./ BC , A D 4 cm, A B 5 cm where

B C 12 cm

Prove that : 2

sm C+cos B



The internet

angles



What you'll learn

- Finding he tr gonometric satios of angles
- ☆ (30°, 45°, 60°)

Key Terms

★ If gonometric ratios
 ★ Special angles

Think and Discord

n the figure opposite:

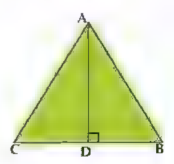
A B C is an a equilateral triangle of side length 2L, is and AD L B C

Complete:



From the previous, we notice that:





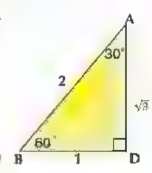
the triangle A B C is 30°, 60° and the ratio between the lengths of the triangle sides are BD : AB : AD = $1:2:\sqrt{3}$ So you can find the basic trigonometric ratios of the angles 30°, 60° as follows:

$$\sin 30^\circ = \frac{BD}{AB} = \frac{3}{2}$$
 and $\cos 30^\circ = \frac{AD}{AB} = \frac{\sqrt{3}}{2}$

$$\tan 30^\circ = \frac{8D}{AD} = \frac{1}{\sqrt{3}}$$

$$\sin 60^{\circ} - \frac{AD}{AB} = \frac{\sqrt{3}}{2}$$

$$\cos 60^\circ = \frac{BD}{AB} - \frac{1}{2}$$
 and $\tan 60^\circ = \frac{AD}{BD} - \sqrt{3}$





Complete: $\sin 30^\circ = \cos$.°, $\tan 30^\circ \frac{1}{200} \cos 30^\circ = \sin 30^\circ$



Think and Disc

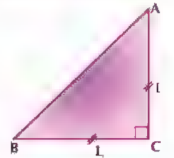
In the figure opposite:

ABC is an isosceles triangle and airigh langled triangle at C. The length of each leg is a

Complete:

$$\mathbf{A}^* \cdot (\mathbf{A}\mathbf{B})^2 = \mathbf{L}^2 +$$

3 AC : BC : AB =
$$1.0000$$
; 1.0000 ; 1.000



From the previous, we notice that:

ABC is a triangle in which m (2 A) = m (1 B), 2 B and the ratio between the lengths of its sides are AC 2 BC 3 AB = $1 \cdot 1 \cdot 4^{-2}$ So you can tind the trigonometrical ratios of the angle 45° as follows:

$$\sin 45^{\circ}$$
 $\frac{AC}{AB} = \frac{1}{\sqrt{2}}$ and $\cos 45 = \frac{BC}{AB} = \frac{1}{\sqrt{2}}$, $\tan 45^{\circ} = \frac{AC}{BC}$

You can put the previous trigonometrical ratios in the following table

m angle	30°	60°	45°
Sin	2	٦ ٦ 2	1 √ 2
Cos	√ 3 2	2	<u> </u>
Tan	\ 7	√3	1

Remarks:

From the previous, we find that: (sine) any angle equals (cosine) the supplementary angle of this angle and vice versal.

for example: sin 30" cos 60", cos 30" - sin 60" and sin 45" - cos 45".

For any angle A: $\tan A = \frac{\sin A}{\cos A}$



Find the value of the following:

Soliton

$$-\frac{1}{2} \times \frac{1}{2} - \frac{\sqrt{3}}{2} \times \sqrt{3} + \frac{\sqrt{3}}{2} \right)^2 - \frac{1}{4} - \frac{3}{2} + \frac{3}{4} - \frac{1}{2}$$

We have the expression
$$\frac{\cos^2 60^\circ + \cos^2 10^{\circ} + \tan^2 45^\circ}{\sin 60^\circ + \sin 30^\circ} = \frac{\binom{1}{2} + \binom{1}{2} \binom{3}{2} + \binom{1}{2}}{2} = \frac{\binom{1}{4} + \binom{1}{4}}{2} = \frac{\binom{1}{4} + \binom{1}{4}}{2} = \frac{\binom{1}{4}}{2} = \binom{1}{4}$$



Prove that:



Find the following trigonometrical ratios:

Round githe sum to the nearest four decimal numbers.





$$\sin 43^{\circ} = 0.6820$$











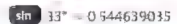


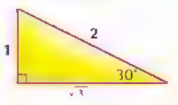
Finding the angle given its trigonometrical ratio

You learned that if you have a given angle, you can find its trigonometrical ratios.

For example: If the measure of an angle is 30" then sin 30" - , and similarly, if the angle measure is 33%, then

sin 33" 0.544639035





Now we want to identify the angle given its trigonometerical ratio

for example: If $\cos C = 0.544639035$ (and the value of C.

Use the calculator as follows:





sin 0544639035 = 4391 33"





Find $m (\nearrow E)$ in each of the following:

 $\sin E = 0.6$

 $\cos E = 0.6217$

tan E= 1 0823

Solution

14 SIN E 06

→ m (∠E) 36° 52° 12°



" cos f-- 0.6217

-5 m _ E) -51" 33" 35"

9,557 0.6217

0.6



∵ tan F = 1 0823

 \therefore m (\angle E) = 47° 15° 48°

97,77 -10823





Connecting with Geometry: ABC is an isosceles thangle in which AB - AC - 8 cm and BC 12 cm.

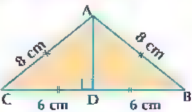
Find: First: m (B

Second: The area of the surface of the triangle to the nearest two decimal numbers.

Solido

Draw AD _ 8C

The triangle ABC is an isosceres triangle.





- D be midpoint of BC and BD = CD = 6 cm
- $\therefore \cos B = \frac{6}{8} = \frac{3}{4} = 0.75$

Using the calculator:

(Q.E.D 1)

To find the surface area of the mangle: find AD (From Phythegoran's theorem)

$$(AD)^2 = (AB)^2 - (BD)^2$$

$$=\frac{1}{2} \times BC \times AD = \frac{1}{2} \times 12 \times 2\sqrt[3]{7}$$

$$12 \text{ V / cm}^2 = 31.75 \text{cm}^2 \quad (Q.L.D. 2)$$

Another solution for the second part-



The area of the thange ABC $= \frac{1}{3} \times BC \times AD$ substitute from 1 in this relation

∴ The area of the triangle ABC $\frac{1}{2} \times 12 \times 8 \sin (41^{\circ} 24^{\circ} 35^{\circ}) \simeq 31.75 \text{cm}^{2}$.

Use the calculator as follows:





























Complete the following:

- If sin $X = \frac{1}{2}$ where X is an acute angle then m $(\angle X)$ =
- ff sin $\frac{X}{2} = \frac{1}{2}$ where X is an acute angle then m $(\angle X) = 1$
- sin 60" + $\cos 30$ " Ian 60" = .
- (A) If tan (X + 10) $\sqrt{3}$ where X. IS an acute angle then in ($\angle X$) =
- If $\tan 2 X = \sqrt{3}$ where X is an acute angle then $m(X) = \dots$



Find the value of the following:

sin 45° cos 45° + sin 30° cos 60° cos² 30°

Prove that:

Find X

 $4X = \cos^2 30^{\circ} \tan^2 30^{\circ} \tan^3 45^{\circ}$

Firtd angle E, where E is an acute angle

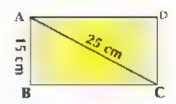
sin F = sin 60" cos 30" - cos 60" sin 30"

Connecting with Geometry: in the figure opposite;

ABCD is a rectangle in which AB = 15 cro and AC = 25 cm.

Find: First: m(/AC3)

Second: The surface area of the rectangle ABCD.



Connecting with Geometry: in the figure opposite;

ABCD is a parallelogram of surface area 96 cm^2 , BE : EC = 1:3

As I so and AE = 8cm

Find: First: The length of AD Second: m(/B)



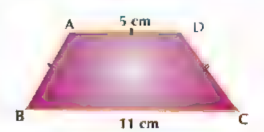
Third: The length of AB to the nearest decimal number (Use more than one way)

Connecting with Geometry in the figure apposite:

ABCD is an isoceles trapezoid in which

AB -AD = DC = 5 cm and BC = 11cm.

Find: First: m (B) and m (A)



Second: The area of the isosceles trapezoid ABCD.

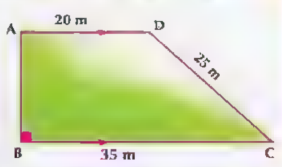
Activity



BC = 33 meters and DC = 25 meters

R.T.P.: M Find the length of AB .

By m(/C).



If the land owner made a circular shaped fountain inside it; What is the largest possible area for the fountain? Find the area of the remaining part of the land. $(\pi = 3.14)$



Prove each of the following equalities:

sin 60° − 2 sin 30° cos 30°

Without using the calculator find the value of X (where X is an acute angle) satisfies each of:

M tan X = 4 cos 60° sin 30°

- (i) ABC is an isosceles triangle in which AB AC 12,6 cm and m(∠c. 84° 24° Find the length of BC to the nearest decimal number.
- A B C D is a trapezoid in which ΔD^* // BC $_2$ m, $_2$ B) = 90°, (i AB = 3 cm, AD = 6 cm and BC = 10 cm $_3$ prove that : cos (DCB) tan $_4$ ACB) = $_2$
- A lackder AB of length 6 meters, its upper edge A fies on a vertical wall and its other edge.

 B on a horizontal floor if C is the projection of point A on the surface of the floor and its angle of slope on the surface of the floor was 60°, then find the length of AC.



Unit 5 Cameranda parametry



The Radar is used for identifying the range, height, direction and velocity of moving objects like airplanes and ships.

The radar tower receives the reflected waves. The radar screens can determine the coordinates of the target's location (airplane-ship-....).



Section (50 pm/)



What you'll learn

★ Finding me distance between two points by using the distance rule.

Key terms

- ★ Coordinate plane
- 🖈 Ordered pair
- Distance between two points.

Think and Dis a -

You represented the ordered pair on the coordinate plane.

Now can you find the distance between the pairs of the following points?

- (A (3, 0), B (1, 0)
- M (3, 2), N (7, 5)

From the previous, we notice that:

The two points A (3, 0), B (+1, 0) are both located on x axis, so:

So A B = 4 unit ength.

The two points C(0, 3), D(0, -1) are x both located in the y - ax s, so;

$$CD - [-3 - (-1)]$$

$$= -3 + 1[= -2]$$

CD = 2 unit length.

The two point M (3, 2), N (7, 5) can be represented graphically as in the following f gure opposite. To find The length of MN we find.

:
$$(M \times)^2 = (M \times)^2 + (K \times)^2$$



$$(M N)^2 = (3)^2 + (4)^2 - (1 M)^2 = 9 + 16$$

$$(M N)^2 = 25$$



unit ength



Bt-1 37

18tt #1 97



In general:

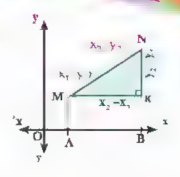
If $M(x_1, y_1)$, $N(x_2, y_2)$ are two points on the coordinate plane there KM = O(B - O(A))

$$= x_2 - x_1$$

$$K N_1 = |N B - K B| - |y_2 - y_1|$$

∴ A N K M is a righ, ang e in K (pythagoean theory)

$$\therefore (M N)^{2} = (K M)^{2} + (K N)^{2}$$
$$= (x_{2} - x_{1})^{2} + (y_{2} - y_{1})^{2}$$

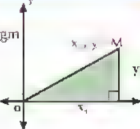


The distance between two points (x_1, y_1) , $(x_2, y_3) = \sqrt{(x_2 \cdot x_1)^2 + (y_2 \cdot y_3)^2}$

The distance between two points - Aquare difference in the a - axis (square difference in y - axis

Remark:

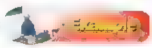
In the figure opposite the distance of a point M (x_1, y_1) (oin the origin point O (0, 0), O M = $\sqrt{x_1^2 + y_2^2}$.





If A, B, C and D are four given points in the perpendicular coordinate plane, mention the conditions which make those points vertices for each of the following geometrical shapes:

- Parallengiam
- Rectangle
- ntambus 🎧
- Square



ABCD is a quidrilateral where, A 2 4i, B 3, 0i, C, 7, 5, and D 2, %. Prove that ABCD is a square,

Solution

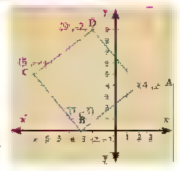
$$AB = \sqrt{(x_2 x_1)^2 + (y_2 y_1)^2} = \sqrt{(3\cdot2)^2 + (3\cdot4)^2} = \sqrt{31}$$

BC =
$$\sqrt{7(3)}^2 + 5(0)^2 = \sqrt{(4)^2 + (5)^2} = \sqrt{41}$$

[] A =
$$\sqrt{[2+2)[^2+[4+9]^2} = \sqrt{(4)^2+(5)^4} = \sqrt{41}$$

$$ABBC = DCDA\sqrt{41}$$

∴ Figure A B C D whether a square at arbombus to prove that the figure A B C D is a square, find the lengths of the two diagonal AC, BD



- *AC BD 182 and the sides of the figure ABCD is equal in length
- .. Figure A B C D is a square.
- Prove that the triangle of the vertices A (1, 4), B (-1, -2), C (2, -3) is a right angle. Find its surface area.
- · Salutar

$$(A B)^2 + (1 1)^2 + (2 4)^2 + 4 + 36 + 40$$

$$(BC)^{3} = (2 + (1))^{2} + [3 + (-2)]^{2} = 9 + 1 = 10$$

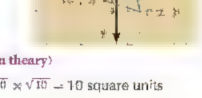
$$(A \ C)^2 - (2 \ 1)^2 + (-3 \ 4)^2 - 1 + 49 \ 50$$

$$(A B)^2 + (B C)^2 - 40 + 10 - 50$$
, $(A C)^2 - 50$

$$(A C)^2 - (A B)^2 + (B C)^2$$



$$\therefore M(\triangle ABC) = \frac{1}{2}AB \times BC = \frac{1}{2} \times \sqrt{40} \times \sqrt{10} = \frac{1}{2} \times 2\sqrt{10} \times \sqrt{10} = 10 \text{ square units}$$



- Prove that the points A = -1, B = 4, 6, and C = 2, -2), are located in circle whose center is the point M = -1, 2), then find the circumference of the circle.
- solution -

B M =
$$\sqrt{1 + (4)^2 + 2ml^2} = \sqrt{(3)^2 + (4)^2} = \sqrt{25} = 5$$

** A M = B M = C M = ... A , B and c are located in a circle whose center is M.

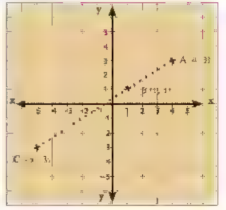




Prove that the points: A (4, 3), B(1, 1) and C (-5, -3) are collinear.

Complete:

... The points A , B and C are collinear.



First: Complete the following:

- The distance between the point (-3, 4) and the point of origin equals
- The distance between the two points (- 5, 0), (0, 12) equals
- The distance between two points (15, 0), (6, 0) equals .
- The radius length of the circle of center (7, 4) passing through the point (3, 1) equals
- (a) If the distance between two points (a, 0), (0, 1) is unit length, then a

Second: Choose the correct answer from the given answers:

- The points (0, 0), (6, 0), (0, 8);
 - 🏄 form an obtuse triangle

form an acute triangle

🙎 form a right triangle.

- 🏄 are co ,near
- A circle its center is the origin point, and rad us length 2 units. Which of the following points belongs to the circle?
 - (1, 2)

<u>₩</u> (-2, 1)

- ($\sqrt{2}$, 1)
- Show which of the following sets of points are colliner:
 - (1, 4), (3, ~2), (~3, 16)

1 (7, 0), (-3, -3), (22, 9)

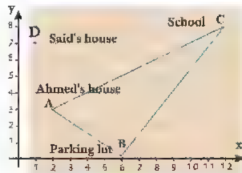
(-1, ±4), (1, 0), (0, 2)

(a) (-1, -4), (1, 0), (0, 2)

Third: Answer the following questions.

- Tind the value of a in each of following cases:
 - If the distance between the two points (a, 7), (-2, 3) equals 5
 - If the distance between the two points (a, √), (3 a -1, -5) equals 13
- If A (x, 3), B (3, 2), C (5, 1) and A B B C then find the value of x.
- (a) If the distance of the point (x, 5) from the point (6, 1) equals 2√5, then find the value of x
- Tell the kind of each or the following triangles with respect to its angles in
 - M A (3, 10), B (8, 5), C (5, 2)
- M A (1, 1), B (2, 1), C (3, 2)
- Ø A(3, 3) B(4, -1), C(1, 1)
- State the kind of triangle whose vertices are the points A 1, 2, 4, B, 3, -1, C (4, 5, with respect to its sides :
- Prove that the triangle whose vertices A (5, -5), B (-1, 7), C (15, 15) is right angle in B, then find its area.
- ABCD is a quadrilateral, where points A 5, 3), B (6 2), C 1, 1), D 0, 4) Prove that ABCD is a rhumbus, then find its area.
- Prove that the points A ' 2, 5) B (3, 3), C (4, 2' are non collinear, and f D (9, 4) Prove that the figure A B C D is a parallelogram.
- (a) In the figure opposite :
- Find the coordinate points which represent the location of Ahmed's house. Saids house and the parking of .

 Y
- The distance of Ahmed's house from the school .
- 🚜 The distance of Said's house from the school.
- Which is closer to school: Ahmed's house or Said's house?.
- Are the two ways of AB. BC perpendicular?
 Give the reason.



The Two Coordinates of the midpoint segment



Thick and D so --

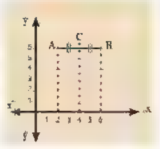
On a perpendicular coordinate plane, find the two coordinates of the midpoint on C straight segment AB:

First: A (2, 6) and B (6, 6,

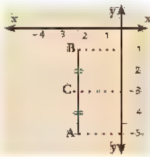
Second: A (-2, -5) and B (-2, -1),

Third: A (1, 2) and B (5, 6,

First: The line segement, which its end are the two points (2, 6), B (6, 6), is parallel to the x axes and the two coordinate of the point of its midpoint C (4, 6)



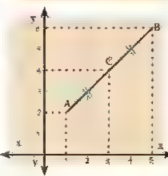
Second: The straight segment with the two ends A (+2, -5), B (2, -1) is parallel to the y-coordinate. The two coordinates of its midpoints C are (-2, -3).



Third: In the figure opposite:

Consider that the C is the midpoint of the straight segment with the two ends A(T, 2), B (5, 6) from the drawing, we find that the two coordinates of C are (3, 4).





What you'll learn

inding the two coordinates of the m dpo nt of a straight segment.

Key terms

- ★ The two ends of the fine segment
- The two coord nates of the midpoint of a straight segment

In general you can duduce the law of the coordinate of the midpoint of

a straight segment as follows:

If A (x_1, y_1) , B (x_2, y_2) , M (x, y) where M in the midpoint of AB that: A B E M , A M D A are cogruent we find. that AD = ME



$$\therefore 2x = x_1 + x_2$$

Similarly: M.D. - B.E. \Rightarrow y. $y_T = y_2$. y

$$\vdash \exists y = y_1 + y_2$$

$$\therefore y = \frac{y_1 + y_2}{2}$$

Example: If C is the midpoint of \overline{AB} and A (3, 7), B (-5, 3)

Then the coordinates of midpoint of AB are $\binom{3}{2}$, $\frac{5}{2}$, $\frac{7-3}{2}$) .e. (1, 5)



Calculate the coordinates of paint C the midpoint of \overline{AB} in the following cases:



1 If C $_{*}$ 6 4 is the midpoint of A B where A $_{5}$ 7, 3) then find the coordinates of a point B Solution

Consider that B (x_2, y_3) , A (5 -3), and the midpoint of \overline{AB} is the point C (6 - 4

$$\therefore x = \frac{x_1 + x_2}{2}, y = \frac{y_1 + y_2}{2}$$

$$\therefore 6 = \frac{5 + x_2}{2} \qquad \therefore 5 \quad x_2 = 12 \qquad \therefore x_3 = 12 - 5 = 7$$

$$4 \quad \frac{3 + y_3}{2} \qquad \therefore -3 + y_2 = -8$$

...
$$3 x_2 = 12$$

$$\therefore x_2 = 12.45 = 7$$

$$y_1 - 8 + 3$$

$$y_{2} - 5$$





- A B C D is a para lorogram, A (3, 2), B 4, -5, C (0-3 Find the two coordinates of the point at which the two diagonals intersect. Then find the coordinates of point D.
- 5. Julion

The figure A B C D is a parallelogium, M is the intersection point of its diagonal

consider D (x_1, y_1)

$$\therefore M(\frac{3}{2}, \frac{0.2 - 3}{2})$$

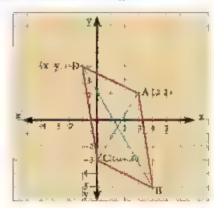
$$\therefore M(\frac{3}{2}, \frac{1}{2})$$

$$M(\frac{4+x_1}{x_1}, \frac{5+y_1}{x_1})$$

$$3 = 4 + x$$

$$\therefore x_1 = 1$$

... The coordinates of the point D are (1, 4)



Emilian (5-2)

First : Complete

- Δs if the point of the origin is the midpoint of a straight segment AB, where A.5, Δs then the coordinates of the point B are
- If \triangle B C C D, \triangle (1, 3), C (5, 1) where \triangle , B, C, and D are \varnothing dinear Find:

 First: the coordinates of the point B are (...,...)

 Second: the coordinates of the point D are (...,....)
- \triangle A D is the median in \triangle A B C, M is the midpoint of \overline{AD} Where A (0, 8), B (3, 2), C (-3, 6) Find .

First: The coordinates of the point D are (... ,

Second: The coordinates of the point M are (,)

Verify by determining the coordinates of the points.

Second:

 \bigcirc If C in the midpoint of AB, then find x, y, in each of the following cases:

M A (1, 5)

8 (3, 7)

C(x, y)

B) A (-3, y)

8 (9, 11)

C(x, -3)

∧ (x, -6)

B (9, -11)

C (-3, y)

DI A x, 3)

B (6, Y)

C (4, 6)

- If A (1, 6), B 9, 2 , then and, the coordinates of the points which divide AB into four equal parts in length.
- Prove that the points A (6, 0), B (2, -4) C -4, 2) are the vertices of their ght angled triangled at 3, then find the coordinates of the point D that make the figure A B C D a rectangle.
- If the points A (3, 2), B ,4, B ,C 1, 2, D (2, 3) are vertices of the rhombus. Find .
 The courd nates or the the point where the two diagonals intersect the two diagonals.
 The area of the rhombus A B C D.
- Prove that the points A, 1, 3, 0), B, 3, 4) and C 11, 6, are the vertices of an isosecies triangle of vertex A, then find the length of the drawn straight segment from A perpent, cu ar on B C.
- **Prove that A.C. and B.D. bisect each other, then iden, fy the type of the figure.
- Prove that the points A. (5, 3), B. (3, 2), C. (2, 4) are the vertices of the obcuse triangle at B, then find the coordinates of the point D that makes the figure A.B.C.D a rhombus, and find its surface area,
- A B C D is a parallelogram where , A 3, 4), B (2, 1), C (4, 3). Find the coordinates of D. Take $E \in \overline{AD}$ where AE = 2 AD. What are the coordinates of the point E?

Transmitted to the second transmitted



You know that the slope of the straight line passing through two points (x_1, y_1) , (x_2, y_2) equals $\begin{array}{ccc} y_2 & y_1 \\ x & x_1 \end{array}$



Find the slope of the straight line passing through each pair of the following ordered pairs:

First: (3, 1), (4, 2)

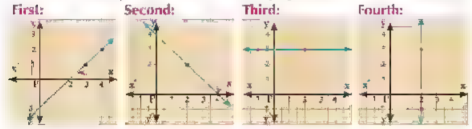
Second: (4, 0), (2, 2)

Third: (4, 3), (2, 3)

Fourth: (2, 1), (2, 3)

What do you notice?

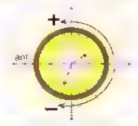
From the previous, you can draw the straight lines passing through the previous pairs of points in the perpendicular coordinate plane as in the following figure:



The positive and the negative measure of the angle:

An angle is positive when it is formed by a counter anticlockwise rotation and it is negative when it is formed by a clockwise rotation.

From the previous figures, we deduce that:



☆	The relation between
	the slope of two para lel
	straight lines.

What you'll learn

★ The relation between the slope of two perpendicular, straight ines.

Key terms

- A Positive measure of the angle
- A negative measure of he angle
- The supe of the straight line
- ☆ Two parallel stra gnt lines
- * Iwo perpendicular straight lines.

The Ո _Ά և/e	The super $\left(\frac{v_2-v_1}{x_1-x_1}\right)$.	the type of the positive angle that the size ght time makes in the positive direction to the accondinates	The slape of the straight the
	$\frac{m}{\frac{\pm 3}{2 + 0}} = \frac{1}{1}$ $\sqrt{n} = \frac{2}{2 + 0} = 1$	acute oùtuse	Larger than ze o
*	# 3-3 ·D	Zinki):	हतीगयु हा सहरा
4	tri = 1 (unidiantified)	righ.	holitrahim

We can deduce the slope of the straight line as follows:

Slope of the straight line is the tangent of the positive angle which the straight line makes with the positive direction to x axis.

i e slope of a straight line - tan E, where E is the positive angle that the straight line makes with the positive direction of the x axis.



- Find the slope of the straight line which makes an angle of a measure 56° 12′ 48′ in the positive direction to the x axes.
- Find the measure of the positive angle that the straight line makes to the x axis if m =1.4865 (where m is the slope).

Solution



































- Find the slope of the straight line that makes a positive angle in the positive direction of to the x axis, its measure:
 - M 30"

₩ 45°

- 🥌 60°
- Using the calculator, find the measure of the positive angle made by the straight the of slope (m) in the positive direction of x-axis in the following cases:
 - m = 0.3673
- m 1.0246

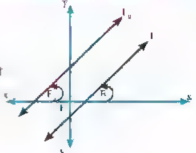
ø m 3.1648



The relation between the slope of the two parallel straight lines.

Think and Dis

The figure opposite: Represents two parallel straight lines L_1 , L_2 with two spoes m_1 , m_2 , making two positive angles of measures E_1 , E_2 in the positive direction of the x-axes.



Complete the following:

- $m (\angle E_1) = m (\angle E_2)$ because
- Tan E Jan E,

from the previous, we deduce that:

IF
$$\Gamma_1 \# \Gamma_2$$
 then $m_1 = m_2$

i.e.: If two lines are parallel, then their slopes are equal and vice versa .

Thus If
$$m_1 = m_2$$
 then L $\# L_2$

i.e.: If two lines have equal slopes, then the two lines are parallel.

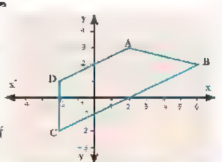
ें इंदियामीति हैं।

Prove that the straight line passing through two points -3, -2, -4, 5 is parallel to the straight line that makes with the positive direction to the x-axes an angle of 45 * measure court on

The slope of the first straight line (m_1) $\frac{\sum_{i=1}^{N_1}}{2}$ $\frac{5}{7}$ $\frac{7}{7}$

he's ope of the second straight line (m, = Jan 45" = 1 ... m = m

The two straight times are para, et.



Represent graphically the points A (2, 3), B (6, 2) C (-2, -2) and D (-2, 1), in the coordinate plane then prove that the figure A B C D is trapezoid.

Souton

From the drawing, we find that : AD // BC

To prove that anaclytically, we find the sope of each of both: AD . BE .

$$V \eta_1 = \frac{\hat{y}_2 - \hat{y}_1}{\hat{y}_1 - \hat{y}_2}$$

Let it be M2)

and the slope of B.C.

- The figure A B C D is a trapezoid unles the points A, B, C, D are collinear (1)
- The slope of AB $+\frac{3-2}{2-6} \frac{1}{4}$, the slope of CD $= \frac{2+1}{2-2}$ (unknown)
- ... The two straight lines are not parallel

From (1), (2)

∴ The figure A B C D is a trapezo d.



- Prove that the straight line passing through the two points (2, 3, -0, 0) is paratel to the straight line passing through the two points (1, 4), (1, 7).
- Prove that the straight line passing through the two points (2, 1), 6 3) is parallel to the straight line that makes an angle its of 45° measure with the positive direction to the x-axis
- If the straight time \overline{AB} // the y axis where A (x, 7) B 3, 5), then find the value of x
- If the straight the \overrightarrow{CD} // the x axis where C [4, 2], D [5,y] then find the value of y.

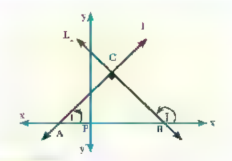
The relation between the slope of the two perpendicular straight lines.

Think and Dinces

The figure opposite: represents the two straight lines

 L_{1} , L_{2} which their two slopes are m_{1} , m_{2} where L_{1} , L_{2} . Find the relation between / E , / J)

Then complete the following table:



From the previous table, we deduce that :

$$Ian E_1 \times Tan J_2 = -1$$





If L_1, L_2 are two straight lines of slopes m_1, m_2 , where $m_1, m_2 \in \mathbb{R}^n$ If $L_1 = L_2$ then $m_1 \times m_2 \approx -1$

i. et The product of mult plying the slopes of the two perpendicular straight, lines = -1 and vice versa, if my x my -1, then L, L, L, i. e: If the product of multiplying the slopes of two straights lines - 1, then the two straight lines are perpendiculars.

- demple

Prove that the straight line passing through the two points $(4, 3 \times 3), (5, 2 \times 3)$ is perpendicular on the straight line that makes with the positive direction to the alaxes to an angle of 30° measure

Consider that the slope of first straight line is muland the slope of the second straight line. is m_a.

$$m \times m_2 = \sqrt{3} + \frac{1}{3} = 1$$

$$\therefore m_1 = \frac{3 - 9 - 2 \cdot 3}{4 - 3} = \sqrt{3}$$

$$\therefore m_2 = \tan 30^{\circ} = \frac{1}{\sqrt{3}}$$

$$m_2 = \text{Tan } 30^\circ = \frac{1}{\sqrt{3}}$$

. The two straight line are perpendicular .



Solution -

Find the slope of $\frac{5-2}{xy}$ thus $m_y = \frac{5-2}{3-4} = \frac{3}{4} = \frac{3}{4} = \frac{3}{4} = \frac{4}{9}$

$$\Delta m_1 \times m_2 \approx -1$$

$$A = 1$$



Find the slope of the perpendicular straight ine on the straight ine through the two points (3, 2), (5, 1).



First: Complete the following

- \bigcirc If \overrightarrow{AB} / \overrightarrow{CD} and the slope of \bigcirc \bigcirc then the slope of \bigcirc \bigcirc equals
- If AB 1 CD and the slope of AB 2 then the solpe of CD equals
- The slope of straight, me which is parallel to the straight line passing through the two points (2, 3), (-2, 3) equals
- (a) if the straight the \overrightarrow{AB} is parallel to x axis, where A (8/3) B (2, K) then K
- (a) If the straight the CD is parallel to the yeaxis where C M, 4i, D 3, 7) then Mequals
- (a) A B C is a right angled triangle in B , A (1, 4 , B 1, 2) then the slope of BC equals
- If the straight, line passing throught the two points (A, O), O, B, and the straight line that makes a triangle its measure is 30° with the positive direction to the x-axes are perpendicular then A =

Second:

- Prove that the straight Line passing through the two points A = 3, 4) C = 3, 2) is perpendicular on the straight line passing throught the two points B (1, 2), D (-3, 2).
- If A 、 1, 11, B (2, 3 , C 6, 0) prove that the traing e A B C is right angled triangle in B
- If the straight line L_1 passes the two points [3,1), (2,K) and the straight line $[L_2]$ makes with the positive direction to the x-axes a mangle its measure is 45° . Then find K if the two straightline L_1 , L_2 :

M Para el

🚵 Perpendicu ar

- f the points (0, 1), 'A, 3,, .2, 5) are located on one straight line. Then find the value of A.
- Prove that the points A 1, 1), B (0, 5 C 4 2) D (5, 6) are the vertices of the parallelogram
- Prove by using the stope that the points A = 1, 3, B = 5, 1) C (6, 4), D (0, 6) are the vertices of the rectangle.
- n the figure drawn:

 A B C D is trapezoid, A B # CD,

 A (9, 2), B (3, 2), C (x, x),

 D 4, -3), Find the coordinates of the point C.
- Prove that the points A (4, 4, 8, 7, 0), C (1, 2) are vertices of the triangle, and if the point of D (1, 2) then prove that the figure A B C D is trapezoid and find the ratio between A D , B C.



5 - 4

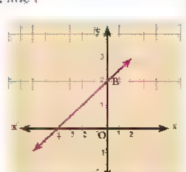
and its y - intercept

Think and Discuss

You learned the linear relation between two variables x , y, it is :

 $A \times + B \times + C$ (1 where A, B (each of both) \neq ()

is represented graphically by a straight line .



What you'll learn

- finding the equation of the shaight line with given the slope and the intersected part from the y-axis.
- Finding the equation of the straight line given its slope and its Y ntercept.

THE REAL PROPERTY.

Represent the relation:

2y+ 4 = 0 graphically.

From the graphical figure, calculate:

- At The slope of the straight line.
- If the length of the vertical part included between the origin point

and the intesection point of the straight line with y - axis.

Solution to make the drawing easier, select the intersection point of the

2 axes: as follows:

37	_	ß		
2	_			
14	. '		Æ.	
	y	y=	y= 0	y= 0

$$4 \times 4 = 0$$

satisfies the relation.

$$x = 0$$

$$\therefore 2y = 4$$

From the drawing we find that the slope of the straight line

$$(m) > 0$$
 (why^2)

🖈 Equation of straight

Key terms

The distance between the 2 points of and B are called the y intercept and is equal to 2 unit length and is denoted by the symbol (b)

The previous equation is written as: y = m x + b thus, 2y = x + 4 and by dividing both sides by 2

$$y = \frac{1}{2} \times -2$$

We notice in this form that

The slope the straight line (m) which is the coefficient of x equals $\frac{1}{2}$, and the length of y- intercept b=2 and these are the same results we got the previous drawing.

Defintion

The equation of the straight line with respect to its slope (m) and the y - intercept (h).

Is
$$y = m x + b$$
 where $m \in R$

Notice that: The equation of the straight line is written: ax + by + c = zero, $b \neq 0$ In the fromula: y = mx + b as the following:

$$\therefore y = \frac{a}{b} \times \frac{c}{b}$$

and it s in the formula:
$$y = m x + c$$

Where c is the length of the y - intercept .

الوالريبات المراجعة المراجعة

1 nd he slope of the straight line 3x + 4y - 5 = zero in two different methods then find the length of the y intercept.

Solution

- The equation of the straight line in the formula of ax + by + c = 0, $b \ne 0$
- ... The stope of the straight line 6
- : The slope of the straight line = 3

or ; it is writton in the formula of $y=mx+\varepsilon$

... The length of y - intercept =
$$\frac{3}{4}$$

- Find the equation of the straight line passing through the point 1, 2, and perpendicular on the straight line passing through the two points A (2, -3), B (5, -4).
- Solution -
 - The slope of the straight line passing through the two points a, $b = \frac{4+3}{12} = \frac{4+3}{12} = \frac{1}{12}$ thus, the slope of the straight line is perpendicular on = 3
 - λ . The equation of the straight line is written in the formula: y=3x+c
 - \because The straight line passes through the point (1, 2) so, it satisfies the equation .
 - .. 2 . 4 × 2 + c
 - . c 2 -6 4
 - ... The equation of the straight is written in this formula . y- 3x 4



(i) If A (-3, 4), B (5, -1), C (3, 5) lind the equation of the straight line passing through the vertex A and bisecting BC.

אמשוים טל

The midpoint of BC = $(\frac{3+5}{2}, \frac{5}{2}) \cdot (\frac{8}{2}, \frac{4}{2})$ (4, 2)

: The slope of the required straight line = $\frac{2.4}{4+3} - \frac{2}{7}$

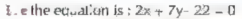
Ty mx + c

 \because The point of A (3, 4, passes through the straight line, so it satisfies the equation

∴ 4 = 2 × 3 + c ∴ 4 = 6 + c

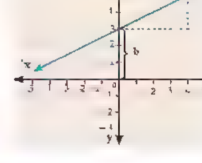
... The equation of the straight line is written as in the formula $y = \frac{12}{7}x + \frac{22}{7}$ and by the multyipling two sides in 7

x = 7y = -2x + 22





- In the figure opposite, find the following:
 - The slope of the straight line (m).
 - In the length of the y intercept (c).
 - The equation of the straight line with given m and c.
 - The length of the x intercept.
 - The area or the identified triangle by the x sy receprocal



- TERROLL TO THE
- If y m x + b represents the equation of straight the with its given slope and the y-intercept then complete the following:
 - \mathbf{M} The equation of the straight line, when $\mathbf{m}=1$, $\mathbf{c}=3$ is in the form of
 - **b** The equation of the straight line, when m=-2, c=1 is in the form of
 - **S** The equation of the straight line m=3, c=0, is in the form of .
- 🔞 Find the slope of the straight line and the length of the y-intercept in each of the following

2 x - 3y - 6 = 0

35x + 4y - 10 = 0

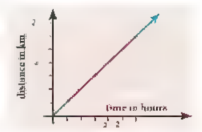
 $4 + \frac{x}{5} + \frac{y}{5} - 1$

- Find the equation of the straight line in the following cases:
 - \mathbb{A}_2 When its slope is 2 and intersects a positive part from the yiaxis that is equals 7 on ts.

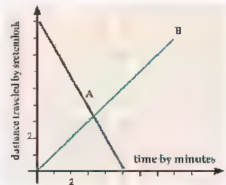
- **b** When its stope is equal to slope in the smalght line $\frac{y_1}{x_1}$ and intersects a part from the negative direction 3
- Passes by the two points (2, 1), (1, 1).
- The equation of the straight line where m Zero, c Zero.
- Draw the straight line in each of the following:
 - Its slope equals $\frac{1}{2}$ and intersects a positive part of the y axis that is equal to one unit.
 - Its slope equals 2 and intersects a negative part of the y-axis equals 3 units.
 - Cuts from the two positive parts of the x-y-axes two parts, both length are 2 , 3 of the units respectively.
- The rollowing table represents linear relation

y=f(x) 1 3 A

- Find the equation of the straight line.
- Find the ength of the intersected part from the y axis.
- Find the value of A.
- In the figure opposite: The relation between distance the car covers is d in (kilometers), and time the car covers in is tim bour, find:



- M The distance trave ed in 90 minutes.
- The time which in the ear traveled 150 kilometers.
- The velocity of the car.
- 📷 The equation of the straight line which converts the relation between d and t
- The figure opposite represents the distance traveled (D) in kilometers and the time (T) in minutes of the two objects A and B.



- M If A, B move at the same time?
- After now many minutes did A, B intersect?
- What is the velocity of A?
- Write the equation of the straight line that represents the relation between the distance and the velocity to the movement of the object B?

Activity

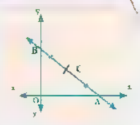


(1) In the figure opposite:

The point C in the midpoint of AB where C (4, 3\.

First: Complete the following:

Second Match between A and Br



Circup (PC)
M Slope of AB
Stope of OC
er Slope of OA
<u>B</u> Slope of OB
at Slope of OB x
Sope of QA

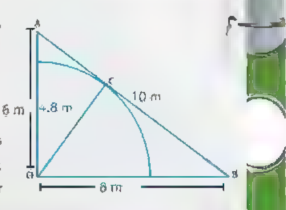


Third ' Lind the coordinates of the points A , B and O then find the equation of AB , and the equation of CO.

Four : Find the length of each of CA, CB, CO

Fifth Prove in more then or way that C is the center of the circle passing through the points A, O and B.

A caw is tied to a point O with rope of 4.8 meters ength, if the area is O A B planted with clover. Calculate the area of the custivated and with clover n which the cow cannot eat, to the nearest meter.

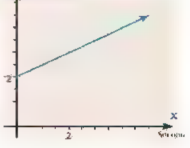




The figure opposite: In the figure opposite a particle moves with a constant speed (v) where the distance (d) is measured by meter and time (t) by second. Find the following:



- The distance at the beginning of moving.
- The velocity of the partiete.
- go The equation of the straight line which represented the movement of the particle.
- The traveled distance after 4 seconds from the beginning of the movement.
- El The time in which the particle covers in dislance of 3, 5. meters from the beginning of the movement.



- Choose the correct answer from the given answers:
- The slope of the straight, ine whose equation is 2x 3y 6 = 0:

(2) If the two straight Lines 3x -4y - 3 = 0 and ky + 4x - 8 = 0 are both perpendicular then κ equals: 184.3 5 3

1 It the two straight anes x - y = 5 and kx + 2y = 0 are both parallel, then K equals

A 2

JE 2

(4) The area of the traingle in square unit, identified by straight lines $3 \times 4 y = 12$, x = 0, y = 0 equals:

M 6

Ba 7

\$112

.Bd 12

(5) AB is a straight line passes through the two points (2, 5) and (5, 2) which of the following points E AR

▲ (1, 6)

44 (2, 3)

(0) (0)

(3, -4)

(6) f A (3, 5), B (2, -1) and C, x,y) then the coordinates of the point C. That makes the triangle A 3 C a right. angle triangle at B is:

A (6, -1)

By (4, 5)

33 (3, 2)

J2 (8, 2)

- $\{A \in A \setminus B, B \in B, A \in B \}$ and $A \in B \setminus B \in B$ Then find the equation of the straight line passes through point A and the midpoint of BC.
- \bigcirc Find The equation of the straight line perpendicular to \wedge B from its midpoint C where \wedge 1, 3) and B (3, 5) .
- (a) Find the equation of the straigh time passing through the point (3, -5) and parallel to the straigh, line x + 2y = 7 = 0,
- (a) Find the equation of the introught one passing through the two points (4, 2) and (2, 1). Then prove that it passes through the origin point.
- \bigcirc End the equation of the straight line which intersects from the x y axes two positive parts both lengths are 4 and 9 respective y.
- A B C is a triangle where A (1, 2), B (5, -2), C (3, 4), D is the midpoint of AB, drawn DE // BC and ntersects AC in E, find the equation of the straight line DE.

Model tests

Model tests in algebra and statistics



First: Choose the correct answer from the given ;

The point (-3, 4) lies in quadrant.

tirst #second

A hird

2 jourth

The positive square root of mean or the squares of deviations of values from its arithmetic mean is called.

All The range

🍱 the ar thmetic mean

The standard deviation

he mode

(f) If ta 4b, then a: b -

A 3:4

A:3:

2 3:7

2 4:7

If n(x) = 2, $n(y^2) = 9$, then $n(x \times y) = \dots$

M 6

18

S 11

D 7

The range of the set of the values 7, 3, 6, 9 and 5 =

3

B 4

S 6

A 12

(a) If $y \propto x$ and y = 2 when x = 8, then y = 3 when x = ...

M 16

B 12

\$ 24

P 6

Second:

 $M = \{(2, 2), (2, 5), (2, 7)\}.$ Find

First: Y.

Second: Y × X

⊮ If a, b, c and d are proportional prove that:

ha de

Third:

If $X = \{2, 3, 5, 7, 7, 4, 6, 8, 10\}$ and R = a relation form X to Y where aRb means 2a = b for all $a \in X$, $b \in Y$,

First: Write R and represent it by an arrow diagram.

Second: Show that R is a function

Find the number that if we add to each terms of the ratio 7:11 it becomes 2:3.



Fourth:

- If X = { 1, 3, 5} and R is a function on X, where R = { (a, 3), (b, 1), (1, 5) }. Find:
 - First: The range of the retation,
 - Second: The value of a + h.
- if $Y = \frac{1}{2}$ and y = 3 when x = 2. Find:
 - First: The relation between x, y.
 - Second: The value of y when x 1.3

Fifth:

- Represent graphically the function $f(x) = |x| 3.^2$, $X \in [0, 6]$ from the graph deduce the vertex of the curve, minimum value of the function, equation of the axis of symmetry
- Calculate the arthmetic mean and the standard deviation of the set of values 8, 9, 7, 6 and 5.



First: Choose the correct answer from the given:

- The point (3, 4) lies in quadrant:
 - Al first
- M second
- Si unrel
- 🏄 Jourth

- is one of the measures of the dispersions.
 - .al The median

🍱 The arithemetic mean

The srandard deviation

- A The mode
- he third proportation of the two numbers 3 and 6 is . . .
 - 1 2

- P Q
- Ø 2
- **2** 12

- f n(x) = 2, $n(y \times x) = 6$, then $n(y^2) = 1$.
 - .al 4
- B 9

- **2** 16
- **₽** 12
- The range of the set of the values 7, 3, 6, 9 and 5 =
 - AN 3
- B 4

2 6

2 12

- @ fxy 7, then y∞
 - * M
- 2 × 7
- S X

2 x+7

Second:

$$M : \{2, 5\}, Y : \{1, 2\}, Z = \{3\}$$
 Find:

First: $r_1(X \times Z)$.

Second: $(Y \cap X) \times Z$.

If b is a middle proporational between a and c prove that:

Third:

$$fX = \{1,3,4,5\}, Y = \{1,2,3,4,5,6\}$$
 and R is a relation from X to Y where a R b means R is $R = 7$. For all $R \in X$, $R \in Y$,

First: Write R and represent it by an arrow diagram.

Second: Show that R is a function.

$$\mathbf{A} = \mathbf{A} = \mathbf{A} + \mathbf{A} +$$

Fourth:

$$\mathbf{A}$$
 fixe $\mathbf{A} \times \mathbf{b}$ and $f(3) = 15$ find the value of \mathbf{b} .

$$A = A \times X \cdot Y + 6$$
 when $X = 3$. Find.

First: The relation between X, Y.

Second: The value of y when X = 5.

Fifth:

- Represent graphically the function $f(x = 4 \mid X) \mid X \in [3, 3]$ from the graph deduce the vertex of the curve, maximum value of the function , equation of the axis of symmetry.
- [8] The following frequency distribution shows the number of children of some families in a new city:

Number o children	0	1	2	3	4	SUM
Number of tamilies	б	15	40	25	14	100

Calculate the mean and the standard deviation to the number of children.



First: Complete:

The point .5, 3; lies in quadrant

(Merge Student's)

- of n(x/ = X + 8 is called a polynomar of degree
- The range of the set of the values 4, 14, 25, and 34 is .



- \bigcirc If y=2x, then $y \propto ...$
- f X ~ {2, 4, 6}, then n(x²)
- (6, b), then a-b=

Second: Choose the correct answer:

- M x + 9
- - # 9

- 2 12

- (a) If $2a = 5 \, b$, then $\frac{a}{6}$ 100 3

- is one of the measures of the dispersions
 - At the arithemetic mean.

The range

💆 the mode

- The median
- (a) If n(x) = 5, $n(x \times Y) = 10$, then $n(Y) = \dots$

- (a) If x = (1), then x² = ____

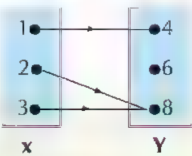
- A (1.1)
- S ((1,1))
- 4 (1)

Third: Put () or (X)

- If the relation of $f = \{3,3,3,2,4\}$, $\{3,3\}$, then the domain of the function $\{1,2,3\}$
- 11 Y_{∞} \times and y = 6 when x = 3, then y = 2 when x = 4

- 👔 If $\Sigma(x, \overline{x}) = 36$ for a set of v_1 also whose number legicals 9 , then $\sigma 4$
- The intersection point of the straight line if x = x + 2 with x axis is the point (2, 0), .
- Y then x is called the domain of this function.

- The arrow diagram from X to Y is a function



Fourth: join from Column (A) to Column (B):

A

f (1, 4)∈(2, x) X (1, 4),then X

- В

- if The Function f Which i(X) X 4 is represented graphically By a Straight Line Passes therough the Point (a, 2), thena - ...

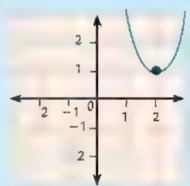
 $\frac{1}{2} = \frac{3}{6} = \frac{4}{8} = \frac{4}{16}$

-10

(a) If f(x) = 5, then f(5) + f(-5) =

±6.

- The third proprational of the two numbers 4 and 9 is
- \bigcirc In the opposite figure the equation of the line of symmetry s x = ...



Model tests on gemoetry and Trigonometry



First: Choose the correct answer:



A 1

J 2√ 2

<u>G</u>

₩ √ 2

If S'm x - 1/2, X is an acute angle, then m (∠ X)- ...

A 45

60

9 30

20 90

The distance between the two points (3,0), $(0,4) = \dots$

A 4

B) I

S 6

BI 7

f X + y = 5, Kx + 2y = 0 are perpendicular, than $K = \dots$

1 -2

.Bi _1

C

2

(a) f(A, 5, 7), B(1, -1), then the mid-point \overline{AB} is . . .

A (2, 3)

(3, 3)

S (3, 2)

13,41

The equation of the sraight, fine which passes through the point (3 – 5) and parallel to Y axis.

A x 3

.

M y 5

£ y 2

M x = 5

Second:

₩ Whithout using calculator prove that sin 60° 2 sin 30° Cos 30°

Prove that the points A (-3, -1), B (6, 5), C(3, 3) are collinear

Third:

 \mathbf{x} If 4 cos 60° sin 30° \cdot tan \mathbf{x} . Find the value of \mathbf{x} , then \mathbf{x} is an acute angle

If the mid point of AB is c(6, -4) then A (5, 3) Find the point B.

Fourth:

- with the positive direction of the x--axis and gle of measure 45° . Find the value of K it $L_1 \# L_2$
- ABC is a right angled triangle at , AC 6cm , BC = 8cm find First: Cos A cos B sin A sin B .

 Second: m (/ B).

Fifth:

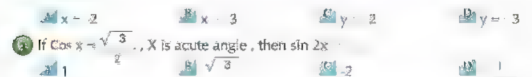
- \mathbf{A}_{i} Find the equation of the straight line which stope is 2 and passes through the point (1, 0).
- Prove that the points A(3, -1), B '-4, 6), (-2, -2) which belong to an orthogonal certesian co-ordinates plane lie on the circle whose centre M 1, 2. Find the circle milerence of the circle.



First: Choose the correct answer:



1 the equation of the straight one which passes through the point (2, 3) and parallel to



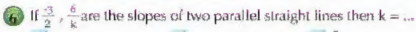
A circle of centre at the origin point and its reductions is 2 unit tength which of the following points belongs to the circle?



The perpendicular distance between the two straight lines x - 2 = 0, x + 3 = 0 equals

1. Significantly $\frac{1}{2}$ and $\frac{1}{2}$ and $\frac{1}{2}$ are $\frac{1}{2}$ and $\frac{1}{2}$ and $\frac{1}{2}$ are $\frac{1}{2}$ are $\frac{1}{2}$ and $\frac{1}{2}$ are $\frac{1}{2}$ are $\frac{1}{2}$ and $\frac{1}{2}$ are $\frac{1}$





N 6

B 4

F 3

2

Second:

- If $\cos E \tan 30^\circ = \cos^3 45^\circ$ find $m(\angle E)$, E is a cute angle
- Show the type of the triangle whose vertices A(3,3) m B (1, 5), C(1, 3) due to its side lengths.

Third:

- Find the equation of straight line which passes through the points (1, 3), (-1, -3) and prove that it is passing through the origin point.
- If the point (3, 1) is the mid-point of (1, y), (x, 3) find the point of (x, y).

Fourth:

- Find the equation of the straight line which intercepts two axes. Two positive parts of length 1 and 4 for x and y axes respectively and find its slope
- ABC is a right angled triangle at B AC = 10cm BC = 8cm, prove that sin2 A + 1 = 2 cos C + cos A

Fifth:

- prove that the straight line which passes through the points (-1, 3), (2, 4) parallel to the straight line 3y X 1 = 0
- ABCD is a trapezium, \overline{AD} // \overline{BC} m($\angle B$) = 90°, \overline{AB} = 3cm , \overline{BC} = 6cm , \overline{AD} = 2cm . Find the length of \overline{DC} and the value of \overline{Cos} $\angle \overline{BCD}$



Model 3



First: Put () or (X):

(Merge Student's)

The distance between the point (9,0), (4,0) = 5

1 If Tan E = 1, then: $m (\angle E) = 45^{\circ}$

- 1 The straight line y = 2x+1 intercepts a part of length 1 for y axis
- (a) If AB \(\text{CD} \), then the slope of AB \(\text{The slope of CD} = 1 \) (both of AB and CD aren't parallal any axes)
- (an $60^\circ = \frac{1}{\sqrt{3^\circ}}$

- (6) If A (1, 2), B (3, 4), then the coordinates of the midpoint of AB is (2, 3)

Second: Choose the correct answer form given:

- - A -3

- D 4

- 4 cos 30° Tan 60° =
- 3 2√3
- D 12
- If X + y = 5, kx + 2y = 0 are parallel, than k......
 - A -2
- BIT
- 8
- 12 2

- (0, 1), (3, 0), (0, 4)
 - Afrom a right angled triangle
- from a acute angled triangle
- from an obtuse angled triangle
 are collinear
- If AB // CD and the slope of $\overrightarrow{AB} = \frac{2}{3}$, then the slope of $\overrightarrow{CD} = \dots$

- 6 If $\sin x = \frac{1}{2}$, x acute angle, then $\sin 2x = \dots$

- <u>C</u>1 <u>√3</u>
- D 1



Third: Join From column (A) to column (B):

-3	а.

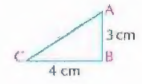
- The slope of the straight line which parallel to x axis is
- 2 Sin230"+ Cos2 30" =
- (3) If ABCD is a rectangle A (-1, -4), C (5, 4) then the length of BD = ----- unit length
- The equation of the straight Line which passes through the point (2, -3), parallel x axis y =
- 6 The value of $\frac{2 \text{ Tan } 30^{\circ}}{1 \text{Tan}^2 30^{\circ}} = \dots$

	В	
•	10	
•	0	
•	-1,	
•	-3	
	9	

• √3

Fourth: Complete the following

- If AB // CD and the slope of AB = $\frac{1}{2}$, then The slope of CD =
- The opposite figure: ABC is a right angle at B, AB = 3 cm , BC = 4 ϵ m, then Sin C =



- If the point (0, a) belongs to straight line 3x 4y = -12, then a = ...
- (a) If X cos 60° = tan 45°, then x =
- The distance between the point (4, 3) and the origin point in the coornate plane =
- (a) If the origin point is the mid point of AB , A(5, -2), then B (......)

بالمواصفات الفنية الآتية

عدد الصفحات بدون الغلاف : ١٠٤ صفحة عدد الملازم بدون الغلاف : ١٠ ملزمة عدد الملازم بدون الغلاف : ١٠ ملزمة المقصصاس : ٢٠ هـ ٢٠ مرم المقصصات : ٢٠ يقل الداخلي عن ١٠ جرام والغلاف ٢٠٠٠ جرام الصوان الطبع : ٤ لون للداخلي والغلاف رقع الكتاب ٢٠٠٠ (١٥٣٥١) . ١٥٣٥١١

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